



TECHNICAL MANUAL

RETURN TO GOV

ORGANIZATIONAL, DIRECT SUPPORT, AND GEN

SUPPORT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE

REPAIR PARTS AND SPECIAL TOOLS)

KETTLE, HEATING, BITUMINOUS, GED,

TRAILER MOUNTED, 165 GALLON CAPACITY

(GENERAL STEEL TANK MODEL 1901)

FSN 3895-351-2354

This copy is a reprint which includes current
pages from Change 1.

HEADQUARTERS, DEPARTMENT OF THE AR

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HEADQUARTERS, DEPARTMENT OF THE AIR

**Organizational, Direct Support And
General Support Maintenance
Repair Parts And Special Tools List
(Including Depot Maintenance Repair
Parts and Special Tools)**

**KETTLE, HEATING, BITUMINOUS; GED;
TRAILER MOUNTED; 165 GALLON CAPACITY
(GENERAL STEEL TANK MODEL 1901)**

FSN 3895-351-2354

Current as of 9 November 1973

TM 5-3895-339-24P, 3 October 1972, is changed as follows:

Page v, paragraph 6. Change lines 5 and 6 to read, "To Commander, US Army Troop Supply Command, ATTN: AMSTS-MPP".

Page 3, column 2, group 03, line 1. Change FSN 5305-964-0119 to read, "5305-855-0968".

Page 4, column 2, group 04, line 5. Add FSN "4730-196-1557" for 5½ inch pipe nipple.

Page 6, column 1, group 6, line 13. Change code XBOZZ to read, "PAOZZ". Column 2, add "4730-391-3771".

Page 7, column 1, line 3. Change code XBOZZ to read, "PAOZZ"; column 2, add FSN "4730-3771". Column 1, line 9, change code XBOZZ to read, "PAOZZ"; column 2, add FSN "4730-8289".

Page 8, column 2, group 07, line 5. Add FSN "5330-472-7847".

Page 10, column 2, line 10. Change FSN "5935-925-6494" to read, "5935-925-6495". Column 3, change terminal to read, "Contact".

Page 12, column 2, group 12, line 9. Change FSN 4030-869-1529 to read, "4030-869-1520".

Page 17, column 2, line 20. Add FSN "3895-451-4812". Column 1, line 21, change code XA to read "PAFZZ"; column 2, add FSN "5306-225-8498"; and column 3, change "Screw, Cap" to read "Bolt, Machine".

06, line 3. Add FSN "3895-451-4815".

Page 22, column 1, line 15. Change code XBOZZ to read, "PAOZZ". Column 2, add FSN "4277-8289".

Page 25, column 1, line 23. Change code XBOZZ to read, "PAOZZ". Column 2, add FSN "5167-7775". Column 2, line 25, change FSN 5935-925-6494 to read, "5935-925-6495"; column 3, change Terminal to read, "Contact".

Page 26, column 1, line 13. Change Code XBOZZ to read, "PAOZZ". Column 2, add FSN "5841-6798".

Page 28, column 2, group 12, line 9. Change FSN 4030-869-1529 to read, "4030-869-1520".

Page 45. Federal Stock Number 5305-225-3839, add Fig. No. 11, item No. 4. FSN 5310-422-2 add Fig. No. 8, item No. 19.

Page 47. Reference No. 419009, fig. No. 3, item No. 10, change Mfg. code 38740 to read, "244".

Page 48. Change Reference No. 60288-01A to read, "602088-01A".

By Order of the Secretary of the Army:

Official:

VERNE L. BOWERS,
Major General, United States Army,
The Adjutant General.

CREIGHTON W. ABRAM
General, United States Army
Chief of Staff.

Distribution:

To be distributed in accordance with DA Form 12-25B, (qty rqr block No. 422) Organizational maintenance requirements for Heaters, Bituminous.

ORGANIZATIONAL, DIRECT SUPPORT, AND
GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LIST
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS)
KETTLE, HEATING, BITUMINOUS, GED,
TRAILER MOUNTED, 165 GALLON CAPACITY,
(GENERAL STEEL TANK MODEL 1901)

FSN 3895-351-2354

Current as of 11 October 1972

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INTRODUCTION

1. Scope

a. This manual lists repair parts, special tools, test and support equipment required for the performance of organizational, direct support, general support, and depot maintenance of the heating kettle.

b. Repair parts listed represent those authorized for use at indicated maintenance levels and will be requisitioned on an "as required" basis until stockage is justified by demand in accordance with AR 710-2.

2. General

This repair parts and special tools list is divided into the following sections:

a. *Prescribed Load Allowance List—Section II.* Not applicable.

b. *Repair Parts List—Section III.* A list of repair parts authorized at the organizational level for the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of assembly groups in ascending numerical sequence, with the parts in each group listed in figure and item number sequence.

c. *Special Tools, Test and Support Equipment—Section IV.* Not applicable.

d. *Repair Parts List—Section V.* A list of repair parts authorized at the direct support, general support, and depot levels for the performance of maintenance. The list also includes parts which must be removed for the replacement of the authorized parts. Parts lists are composed of assembly groups in ascending numerical sequence, with parts in each group listed in figure and item number sequence.

e. *Special Tools, Test and Support Equipment—Section VI.* Not applicable.

f. *Federal Stock Number and Reference Number Index—Section VII.*

A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alpha-numeric sequence, of all reference numbers appearing in the listings. Federal stock number and reference numbers are cross-referenced to each illustration figure and / or item number appearance.

3. Explanation of Columns

The following provides an explanation of columns

a. Source, Maintenance, and Recovery Codes (SMR).

The SMR code is a five letter code composed of three parts consisting of a two (2) position source code, a two (2) position maintenance code, and one (1) position recoverability code. Support items listed in this RPSTL assigned maintenance recoverability codes and no source code are requisitioned, with justification, through supply channels by use of the manufacturer and part number. Such support items are normally stocked.

(1) *Source code.* Indicates the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions as follows:

Code	Definition
PA	Item procured and stocked for anticipated known usage.
PR	Item procured and stocked for insurance purposes because essentiality dictates that a minimum quantity be available in the supply system.
PC	Item procured and stocked and which only would be coded PA except that it is determined to be of a temporary nature.
PD	Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional issues or outfittings. NOT subject to automatic replenishment.
PE	Support equipment procured and stocked for initial issue or outfitting to specific maintenance repair activities.
PF	Support equipment which will not be stocked which will centrally procured on demand.
PG	Item procured and stocked to provide sustained support for life of the equipment applied to an item peculiar to the equipment which, because of probable discontinuation or shutdown of production facilities, would be uneconomical to reproduce at a later date.
KD	An item of depot overhaul/ repair kit which is purchased separately.
KF	An item of a maintenance kit and not purchased separately.
KB	Item included in both a depot overhaul/ repair kit and a maintenance kit.
MO	Item to be manufactured or fabricated at organizational level.
MF	Item to be manufactured or fabricated at support maintenance level.
MH	Item to be manufactured or fabricated at maintenance support level.
MD	Item to be manufactured or fabricated at maintenance level.

XB	requirements for the item will result in replacement of the next higher assembly.
XC	Item NOT procured or stocked. If not available through salvage, requisition.
XD	Installation drawing, diagram, instruction sheet, or field service drawing that is identified by manufacturer's part number.
	A low mortality item that is not stocked. When required, items will be requested and provided through normal supply channels.

NOTE

Cannibalization or salvage may be used as a source supply for any items coded above *except* those code XX and support items restricted by AR 700-42.

(2) *Maintenance codes.* The maintenance code entered in the *third* position indicates the lowest maintenance level authorized to remove, replace, and use the item. The maintenance code entered in the *fourth* position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). When a maintenance code is not used in the *fourth* position, a dash (-) will be entered.

Code	Application / Explanation
O	Item is removed, replaced, used (third position), or complete repair (fourth position) at the organizational level.
F	Item is removed, replaced, used (third position), or complete repair (fourth position) at the direct support maintenance level.
II	Item is removed, replaced, used (third position) or complete repair (fourth position) at the general support maintenance level.
III	Item is removed, replaced, used (third position) or complete repair (fourth position) at the depot maintenance level.
I	Repair restricted to designated specialized repair activity (fourth position).
Z	Non-repairable. No repairs authorized (fourth position).
B	No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for maintenance of this item (fourth position).

(3) *Recoverability code.* The recoverability code entered in the *fifth* position indicates the disposition action on unserviceable items.

Code	Definition
Z	Non-repairable item. When unserviceable, condemn and dispose at the level indicated in position three (3).
Y	Repairable item. When uneconomically repairable, condemn and dispose at organizational level.

	repairable, condemn and dispose at support level.
D	Repairable item. When beyond lower level capability, return to depot. Condemnation disposal not authorized below depot level.
I	Repairable item. Repair, condemnation disposal not authorized below depot level.
A	Item requires special handling or condemnation procedures because of specific reason: precious metal content, high dollar critical material, or hazardous material.

b. *Federal Stock Number.* Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

c. *Description.* Indicates the Federal item number and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Classification Manufacturer (FSCM) in parenthesis. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc., and is identified in SB 700-42. Items that are included in kits and sets are listed below the name of the kit or set with quantity of each item in the kit or set indicated in front of the item name.

d. *Unit of Measure (U/M).* Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a character alphabetical abbreviation, e.g., each, etc., and is the basis used to indicate quantity allowances in subsequent columns.

e. *Quantity Incorporated in Unit.* Indicates the quantity of the item used in the breakout shown in the illustration figure, which is prepared for an assembly group or an assembly. A "V" appears in this column in lieu of a quantity indicating that specific quantity is applicable, e.g., shims, etc.

f. *15-Day Organizational Maintenance Allowances.*

(1) Items authorized for use as required, not for initial stockage are identified with an asterisk in the allowance column.

(2) The allowance columns are divided into four subcolumns. Indicated in each subcolumn is the total quantity of special tools authorized and the number of equipments supported. (Not applicable).

g. *30-Day DS/GS Maintenance Allowances.*

(1) Items authorized for use as required, not for initial stockage are identified with an asterisk in the allowance column.

(2) The allowance columns are divided into three subcolumns. The quantitative allowance of special tools for DS / GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported. (Not applicable).

h. 1-Year Allowances Per 100 Equipment / Contingency Planning Purposes.

(1) Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) This column indicates the total quantity of special tools required for distribution and contingency planning purposes. (Not applicable).

i. Depot Maintenance Allowances Per 100 Equipment

(1) Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

(2) This column indicates the total quantity of special tools authorized for depot maintenance of 100 equipments. (Not applicable).

TM 5-3895-339-14
TM 5-2805-256-14

Operator, Organizational, Direct Support, and General Support Maintenance M
Operator, Organizational, Direct Support, and General Support Maintenance M
Engine, Gasoline, 1½ HP, Military Standard Models

TM 5-2805-256-24P

Operator, Organizational, Direct Support, and General Support Maintenance M
Repair Parts and Special Tools List, Engine, Gasoline, 1½ HP, Military Standard Models

LO 5-2805-256-12
LO 5-3895-339-12

Lubrication Order
Lubrication Order

5. How to Locate Repair Parts

a. When Federal stock numbers or reference number is unknown:

(1) Using the table of contents determine the assembly group within which the repair part belongs. This is necessary since illustrations are prepared for assembly groups, and listings are divided into the same groups.

(2) Find the illustration covering the assembly group to which the repair part belongs.

(3) Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) Using the repair parts listing, find the assembly group to which the repair part belongs and locate the illustration figure and item number noted on the illustration.

b. When the Federal stock number or reference number is known:

(1) Using the Index of Federal Stock Numbers

(1) *Figure number.* Indicates the number of the illustration on which the item is shown.

(2) *Item number.* Indicates the callout number used to reference the item on the illustration.

4. Special Information

a. The basis of issue for authorized special test, and support equipment, is the number of items of equipment supported and the number of maintenance personnel allocated to perform required maintenance operations.

b. Parts which require manufacture or assembly of a maintenance level higher than that authorized for installation will indicate in the source code the higher maintenance level.

c. Repair parts kits and gasket sets appear as last entries in the repair parts listing for the part or assembly to which they apply.

d. The following publications pertain to the heating kettle and its components:

stock number or reference number. This indicates an ascending FSN sequence followed by a reference numbers in alpha-numeric sequence cross-referenced to the illustration figure number and item number.

(2) Using the repair parts listing, find the assembly group of the repair part and the illustration figure number and item number referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Recommendations for Maintenance Publications Improvements

You can improve this manual by calling attention to errors and by recommending improvements using DA Form 2028 (Recommended Changes to Publications) or by a letter, and mailing it to Commanding General, U.S. Army Materiel Equipment Command, ATTN: AMSME-4, 4300 Goodfellow Boulevard, St. Louis, Mo. 63112. A copy of the form is included in the back of this manual.

VERNE L. BOWERS
Major General, United States Army
The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-25B, (qty rqr block no. 422)
Organizational maintenance requirements for Heaters, Bituminous.

(1) SNR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) UNIT ON CODE	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW			
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
		SECTION III - REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE						
		GROUP 01 - ENGINE, ENGINE MOUNT, FUEL TANK, COUPLING, SHAFT, AND COLLAR						
PA02Z	5305-068-0502	SCREW, CAP, HEXAGON HEAD: ENGINE MTG MS90725-6 (96906)	EA	12	*	*	*	*
PA02Z	5310-582-5965	WASHER, FLAT: ENGINE MTG SCREW MS35338-44 (96906)	EA	12	*	*	*	*
PA02Z		SCREW, CAP, HEXAGON HEAD: TAILPIPE MTG MS90726-6 (96906)	EA	2	*	*	*	*
PA02Z	5310-582-5965	WASHER, FLAT: TAILPIPE MTG SCREW MS35338-44 (96906)	EA	2	*	*	*	*
XBO2Z		TAILPIPE: ENGINE EXHAUST 19012D2000 (15277)	EA	1				
PA0M#	2805-068-7510	ENGINE, GASOLINE 1A08 (97403)	EA	1	*	*	*	*
PA02Z	5305-269-3211	SCREW, CAP, HEXAGON HEAD: ENGINE MOUNT MTG MS90725-60 (96906)	EA	4	*	*	*	*
PA02Z	5310-637-9541	WASHER, FLAT: ENGINE MOUNT MTG SCREW MS35338-46 (96906)	EA	4	*	*	*	*
XBO2Z		MOUNT: ENGINE 13219E3377 (97403)	EA	2				
PA02Z		FITTING, HOSE: BRASS 3018-2-4B (30780)	EA	1	*	*	*	*
PA02Z	4720-913-5910	HOSE, RUBBER, FUEL MILH13444TYPE1 (81348)	EA	1	*	*	*	*
PA02Z		FITTING, HOSE: BRASS 3018-2-4B (30780)	EA	1	*	*	*	*
PA02Z	5310-761-6882	NUT, HEXAGON: HOLDDOWN BAR MTG SCREW MS51967-2 (96906)	EA	4	*	*	*	*
PA02Z	5310-582-5965	LOCKWASHER: HOLDDOWN BAR MTG SCREW MS35338-44 (96906)	EA	4	*	*	*	*
XBO2Z		BAR, TANK, HOLDDOWN 19012Z2076 (15277)	EA	2				
PA02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD: HOLDDOWN BAR MS90725-8 (96906)	EA	4	*	*	*	*
PA02Z	2910-451-8060	CAP, GASOLINE TANK 426 (00165)	EA	1	*	*	*	*
XBOOF		TANK, GASOLINE 804 (00165)	EA	1				
PA02Z	3010-426-0660	COUPLING, FLEXIBLE 207D31 (21444)	EA	1	*	*	*	*
XBO2Z		COLLAR, SHAFT SC3-4 (71176)	EA	1				
XBO2Z		SHAFT, EXTENSION 19012Z2069 (15277)	EA	1				
		GROUP 02 - GEAR REDUCER, CLUTCH AND SHIFTER LEVER, PUMP, AND PUMP BRACKET						
PA02Z	5310-880-7744	NUT, HEXAGON: GEAR REDUCER MTG STUD	EA	4	*	*	*	*

MR NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(e) FIG. NO.	(f) ITEM NO.
022	5310-407-9566	WASHER, LOCK; GEAR REDUCER MTG STUD NUT M635338-45 (96906)		EA	4	*	*	*	*	2	2
022	3020-422-9715	REDUCER, GEAR 467705 (24617)		EA	1	*	*	*	*	2	3
022		PLUG, OIL LEVEL 59529 (24617)		EA	1	*	*	*	*	2	30
022	5365-477-0327	PLUG, GREASE 52152 (24617)		EA	1	*	*	*	*	2	31
022		PLUG, DRAIN 51309 (24617)		EA	1	*	*	*	*	2	32
022		PLUG, VENT 152058 (24617)		EA	1	*	*	*	*	2	33
022	4730-287-1649	ELBOW, PIPE, STREET; GEAR REDUCER, 90 DEG, 1/8 NPT M639230-1 (96906)		EA	2	*	*	*	*	2	34
022		PLUG, DRAIN 51309 (24617)		EA	1	*	*	*	*	2	35
022		NUT, HEXAGON; CLUTCH LEVER MTG SCREW M651968-8 (96906)		EA	1	*	*	*	*	3	1
022	5310-637-9541	WASHER, LOCK; LEVER MTG SCREW M635338-46 (96906)		EA	1	*	*	*	*	3	2
022		WASHER, FLAT; LEVER MTG SCREW M627183-15 (96906)		EA	4	*	*	*	*	3	3
022		SPACER; LONG, LEVER MTG SCREW MANUFACTURE FROM:		EA	1					3	4
022	4710-277-7866	PIPE, STEEL, 1/2 IN. ID, 2 1/2 IN. REQUIRED		EA		*	*	*	*	3	
022		SPACER; SHORT, LEVER MTG SCREW MANUFACTURE FROM:		EA	1					3	5
022	4710-277-7866	PIPE, STEEL, 1/2 IN. ID, 2 IN. REQUIRED		EA	1	*	*	*	*	3	6
				EA	1					3	7
				EA	1	*	*	*	*	3	8
		IG		EA	3					3	9
				EA	3					3	10
				EA	1					3	11
				EA	1					3	12
				EA	1					3	13
				EA	1					3	14
				EA	1					3	15

DESCRIPTION

S/N CODE	FEDERAL STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW			
						(a)	(b)	(c)	(d)
						1-5	6-20	21-50	51-100
XAOZZ		DISC, FRICTION 235303 (24617)		EA	1				
XAOZZ		PLATE, PRESSURE 235306 (24617)		EA	1				
XAOZZ		WASHER, THRUST 235312 (24617)		EA	1				
XAOZZ		SLEEVE, ACTUATING 235311 (24617)		EA	1				
XAOZZ		CAM AND SLIP RING ASSEMBLY 235313 (24617)		EA	1				
XAOZZ		BALL, ACTUATING 231005 (24617)		EA	19				
XAOZZ		WASHER, BELLEVILLE 235309 (24617)		EA	1				
XAOZZ		CASE, DUST SEAL 235326 (24617)		EA	1				
XAOZZ		ELEMENT, DUST SEAL 235325 (24617)		EA	1				
XAOZZ		SLEEVE, ADJUSTING 235307 (24617)		EA	1				
XAOZZ		SETSCREW, ADJUSTING 400656 (24617)		EA	2				
PAOZZ	5305-782-9495	SCREW, CAP, HEXAGON HEAD; PUMP MTG MS90725-111 (96906)		EA	4	*	*	*	*
PAOZZ	5310-584-5272	LOCKWASHER, PUMP MTG SCREW MS35338-48 (96906)		EA	4	*	*	*	*
PAOZZ	5310-880-7744	NUT, HEXAGON; PUMP BRACKET MTG MS51967-5 (96906)		EA	4	*	*	*	*
PAOZZ	5310-407-9566	WASHER, FLAT; PUMP BRACKET MTG MS35388-45 (96906)		EA	4	*	*	*	*
XBOZZ		BRACKET, PUMP 30H182 (01942)		EA	1				
PAOFF		PUMP, ASPHALT 10DR (01942)		EA	1	*	*	*	*
		GROUP 03 - PUMP AND GEARBOX BASE AND MOUNTING PLATE							
PAOZZ	5305-964-0119	SCREW, TAPPING, THREAD CUTTING; INSTRUCTION PLATE MTG MS24629-10 (96906)		EA	4	*	*	*	*
PAOZZ		PLATE, INSTRUCTION; PUMP DISCHARGE VALVE 13219E3381 (97403)		EA	1	*	*	*	*
PAOZZ		SCREW, DRIVE; PLATE MTG AN535-6-4 (8804)		EA	4	*	*	*	*
XBOZZ		PLATE, TRANSPORTATION; HEATING KETTLE 1901222063 (15277)		EA	1				
		GROUP 04 - VALVES, FITTINGS, HOSE ASSEMBLIES, AND THERMOMETER							
PAOZZ	4730-278-4774	ELBOW, UNION; 90 DEG, 1 IN. NPT 1282 (14959)		EA	1	*	*	*	*
PAOZZ		HOSE ASSEMBLY, FLEXIBLE 13219E3380 (96906)		EA	1	*	*	*	*

SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	MAINTENANCE ALW				TRATION	
						(a)	(b)	(c)	(d)	(e)	(f)
PA02Z	4730-187-7599	COUPLING, STRAIGHT: 1 IN. NPT WN351 (81348)		EA	1	*	*	*	*	6	3
PA02Z	4730-288-7180	NIPPLE, PIPE: 1 IN. NPT, 8 IN. LG, STEEL WN351 (81348)		EA	1	*	*	*	*	6	4
PA02Z		NIPPLE, PIPE: 1 IN. NPT, 5 1/2 IN. LG, STEEL MS51953-131 (96906)		EA	1	*	*	*	*	6	5
XBOZZ		PLATE, FLOW INDICATOR: VALVE 1901222087 (15277)		EA	1					6	6
XBOZZ		HANDLE, VALVE 605 (29215)		EA	1					6	7
XBOZZ		RING, STOP: VALVE 1546C (29215)		EA	1					6	8
PA02Z		VALVE, 3-WAY: 1 IN. NPTF, 3 PORT FIG605-1 (29215)		EA	1	*	*	*	*	6	9
PA02Z	4730-196-2059	NIPPLE, CLOSED: 1 IN. NPT, STEEL MS51953-121 (96906)		EA	1	*	*	*	*	6	10
PA02Z	4730-221-5011	ELBOW, STREET: 90 DEG, 1 IN. NPT, STEEL MS51952-6 (96906)		EA	1	*	*	*	*	6	11
AO2Z	4730-196-1556	NIPPLE, PIPE: 1 IN. NPT, 5 IN. LG, STEEL WN351 (81348)		EA	1	*	*	*	*	6	12
AO2Z	4730-189-2599	UNION, CLOSED: 1 IN. NPT, STEEL FIG603 (26403)		EA	1	*	*	*	*	6	13
OZ2		HOSE ASSEMBLY, FLEXIBLE FIG341-4 (41592)		EA	1	*	*	*	*	6	14
OZ2		VALVE, DRAIN: 1 1/2 IN. NPT 4 (70142)		EA	1	*	*	*	*	6	15
OZ2	4730-277-8891	NIPPLE, PIPE: 1 1/2 IN. NPT, 3 IN. LG, STEEL MS51953-172 (96906)		EA	1	*	*	*	*	6	16
OZ2		PLATE, FLOW INDICATOR: VALVE 1901222087 (15277)		EA	1					6	17
OZ2		HANDLE, VALVE 605 (29215)		EA	1					6	18
OZ2		RING, STOP: VALVE 1546C (29215)		EA	1					6	19
OZ2		VALVE, 3-WAY: 1 1/2 IN. NPT, 3 PORT FIG605-1-1-2 (29215)		EA	1	*	*	*	*	6	20
OZ2	4730-054-2027	NIPPLE, PIPE: 1 1/2 IN. NPT, 9 IN. LG, STEEL MS51953-181 (96906)		EA	1	*	*	*	*	6	21
OZ2	6685-236-9089	THERMOMETER 30-6360BHTS12 (38056)		EA	1	*	*	*	*	6	22
OZ2	4730-231-5654	REDUCER, PIPE: 1 IN. NPT X 3/4 IN. NPT, STEEL MS39232-9 (96906)		EA	1	*	*	*	*	6	23
OZ2		NIPPLE, PIPE: 1 IN. NPT, 8 IN. LG, STEEL MS51953-134 (96906)		EA	1	*	*	*	*	6	24
OZ2		GROUP 05 - HAND SPRAY ATTACHMENT AND FLEXIBLE HOSE									
OZ2		HOSE, FLEXIBLE: SPRAY BAR, 1 IN. ID, 15 FT LG FIG341-15 (41592)		EA	1	*	*	*	*	7	1

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW					(7) IL TRA FIG. NO.
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(e) FIG. NO.	
		REF NUMBER & MFR CODE	USABLE ON CODE							
PA00F		HAND SPRAY ATTACHMENT 19012C2000 (15277)	EA	1	*	*	*	*	*	7
PA02Z	4730-231-2412	CAP, PIPE; HAND SPRAY, 3/4 IN. STEEL WWP521 (81348)	EA	1	*	*	*	*	*	7
PA02Z		NOZZLE, SPRAY; VEE-JET H3-BU50120 (82247)	EA	2	*	*	*	*	*	7
XBO2Z		SPRAY BAR WELDMENT 19012CB000 (15277)	EA	1						7
PA02Z		HANDLE ASSEMBLY; SPRAY BAR 19012CA000GP2 (15277)	EA	1	*	*	*	*	*	7
PA02Z	5310-088-1251	NUT, HEXAGON; HANDLE ROD MTG SCREW MS51922-1 (96906)	EA	1	*	*	*	*	*	7
PA02Z	5310-809-4058	WASHER, FLAT; HANDLE ROD MTG SCREW MS27183-10 (96906)	EA	1	*	*	*	*	*	7
XBO2Z		ROD, HANDLE 19012CA005 (15277)	EA	1						7
PA02Z	5310-809-4058	WASHER, FLAT; HANDLE ROD MTG SCREW MS27183-10 (96906)	EA	1	*	*	*	*	*	7
PA02Z	5305-226-7234	SCREW, CAP, HEXAGON HEAD; HANDLE ROD MTG MS90725-26 (96906)	EA	1	*	*	*	*	*	7
XBO2Z		BRACKET, HANDLE 19012CA001-2 (15277)	EA	1						7
PA02Z		VALVE, BALL FIG700-583-4 (37239)	EA	1	*	*	*	*	*	7
PA02Z	5310-761-6882	NUT, HEXAGON; HANDLE BRACKET MTG, U-BOLT MS51967-2 (96906)	EA	2	*	*	*	*	*	7
PA02Z	5310-582-5965	WASHER, LOCK; HANDLE BRACKET MTG, U-BOLT MS35338-44 (96906)	EA	2	*	*	*	*	*	7
PA02Z		U-BOLT; HANDLE BRACKET MTG 19012CZ009 (15277)	EA	1	*	*	*	*	*	7
XBO2Z		PIPE, EXTENSION; SPRAY BAR 19012CZ002 (15277)	EA	1						7
PA02Z		HANDLE ASSEMBLY; SPRAY BAR 19012CA000GP1 (15277)	EA	1	*	*	*	*	*	7
PA02Z	5310-081-1251	NUT, HEXAGON; HANDLE ROD MTG SCREW MS51922-1 (96906)	EA	1	*	*	*	*	*	7
PA02Z	5310-809-4058	WASHER, FLAT; HANDLE ROD MTG SCREW MS27183-10 (96906)	EA	1	*	*	*	*	*	7
XBO2Z		ROD, HANDLE 19012CA005 (15277)	EA	1						7
PA02Z	5310-809-4058	WASHER, FLAT; HANDLE ROD MTG SCREW MS27183-10 (96906)	EA	1	*	*	*	*	*	7
PA02Z	5305-226-7234	SCREW, CAP, HEXAGON HEAD; HANDLE ROD MTG MS90725-26 (96906)	EA	1	*	*	*	*	*	7
XBO2Z		BRACKET, HANDLE 19012CA001-1 (15277)	EA	1						7

(1) SNR CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION REF NUMBER & MFR CODE	(4) UNIT OF MEAS ON CODE	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW			
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
		GROUP 06 - FUEL TANK, PRESSURE GAGE, AIR PUMP, VALVES, LINES AND FITTINGS						
PAOZZ		PET COCK; AIR BLEED DC601-2 (93061)	EA	1	*	*	*	*
XBOZZ		REDUCER, PIPE: PET COCK MTG, 1/2 IN. NPTFX X 3/4 IN. NPTM 209051258 (93061)	EA	1				
PAOZZ		CAP, PRESSURE RELEASE: FUEL TANK 19012E2000 (15277)	EA	1	*	*	*	*
PAOZZ	4730-192-1472	NIPPLE, PIPE: CLOSED, 2 IN. NPT WN351 (81388)	EA	1	*	*	*	*
PAOZZ	4820-451-4653	VALVE, POP OFF: FUEL TANK, 55 PSI, 1/2 IN. NPT, BRASS 214598 (38056)	EA	1	*	*	*	*
PAOZZ		GAGE, PRESSURE: FUEL TANK, 0 TO 60 PSI, 2 1/2 IN. DIAL 8197082 (73475)	EA	1	*	*	*	*
XBOZZ		NUT, LONG FLARE: TUBING, 1/4 IN. BRASS 41FS4 (93061)	EA	1				
XBOZZ		ADAPTER, PIPE: FLARED NUT 48F4-4 (93061)	EA	2				
XBOZZ		TEE, PIPE: PRESSURE GAGE 2203P4 (93061)	EA	1				
PAOZZ		CONNECTOR, PIPE, STRAIGHT: PRESSURE GAGE MTG, 1/4 IN. TUBE X 1/4 IN PIPE 48FS4-4 (93061)	EA	1	*	*	*	*
XBOZZ		NUT, LONG FLARE: TUBING, 1/4 IN. BRASS 41FS4 (93061)	EA	1				
XBOZZ		TUBING, COPPER: TEMPERATURE CONTROL TO PRESSURE GAGE, 1/4 IN. X .030 WALL, 20 IN. LG 19012ZZ2007-3 (15277)	EA	1				
XBOZZ		ADAPTER, PIPE: FLARED NUT 48F4-4 (93061)	EA	1				
PAOZZ		CONNECTOR, PIPE, STRAIGHT: TUBE MTG, 1/4 IN. TUBE X 1/4 IN. PIPE 48FS4-4 (93061)	EA	1	*	*	*	*
PAOZZ	5310-422-2560	NUT, LONG FLARE: TUBING, 1/4 IN. BRASS 41FL4 (93061)	EA	2	*	*	*	*
PAOZZ		TUBING, COPPER: FUEL TANK TO VALVE 19012ZZ2007-1 (15277)	EA	1	*	*	*	*
PAOZZ		CONNECTOR, PIPE, STRAIGHT: TUBE TO VALVE, 1/4 IN. TUBE X 1/4 IN. PIPE 48FS4-4 (93061)	EA	2	*	*	*	*
PAOZZ		VALVE, GLOBE: FUEL TANK, 1/4 IN. NPT, BRASS 401-6 (15277)	EA	1	*	*	*	*

ITEM SKY CODE	FEDERAL STOCK NUMBER	REF NUMBER & MFR CODE	DESCRIPTION	UNIT OF MEAS ON CODE	QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW			
						(a) I-5	(b) 6-20	(c) 21-50	(d) 51-100
PA022	5310-422-2560		NUT, LONG FLARE: TUBING, 1/4 IN., BRASS 41FL4 (93061)	EA	2	*	*	*	*
PA022			TUBING, COPPER: VALVE TO TEMPERATURE CONTROL 190122Z007-2 (15277)	EA	1	*	*	*	*
XBO22			CONNECTOR, PIPE, STRAIGHT: TUBE TO TEMPERATURE CONTROL 48FS4-4 (93061)	EA	1				
XBO22			HOSE ASSEMBLY, TORCH: HAUCH MOL WHD34 14982X6 (27695)	EA	1				
XBO22			BUSHING, PIPE: HOSE ASSEMBLY 209PS8-4 (93061)	EA	1				
XBO22			NIPPLE, PIPE: HOSE ASSEMBLY 216P4 (93061)	EA	1				
XBO22			ELBOW, PIPE: TEMPERATURE CONTROL 1202PS4-4 (93061)	EA	1				
XBO22			BUSHING, PIPE: HOSE ASSEMBLY 209PS8-4 (93061)	EA	1				
XBO22			NIPPLE, PIPE: HOSE ASSEMBLY 216P4 (93061)	EA	1				
XBO22			ELBOW, PIPE: BURNER ASSEMBLY 202PS4-4 (93061)	EA	1				
PA022	4730-905-2692		COUPLING, PIPE: THERMOCOUPLE MTG MS39233-5 (96906)	EA	1	*	*	*	*
PA022	4730-288-6983		NIPPLE, PIPE: THERMOCOUPLE MTG MS51953-111 (96906)	EA	1	*	*	*	*
PA022	5310-982-4938		NUT, SQUARE: TEMPERATURE CONTROL ASSEMBLY MTG, 1/4-20 THD SIZE MS27040-10 (96906)	EA	2	*	*	*	*
PA022	5310-582-5965		LOCKWASHER: TEMPERATURE CONTROL ASSEMBLY MTG SCREW, 1/4 IN. MS35338-44 (96906)	EA	2	*	*	*	*
PA022	5305-988-1727		SCREW, PAN HEAD: TEMPERATURE CONTROL ASSEMBLY MTG, 1/4-20 UNC X 1 IN. LG MS35206-283 (96906)	EA	2	*	*	*	*
PA022	4320-451-2729		PUMP, AIR, HAND: FUEL TANK, 2 IN. SIZE 49 (70142)	EA	1	*	*	*	*
XBO22			PLATE, CAUTION: FUEL TANK 190122Z0088 (15277)	EA	1				
PA022	5310-880-7744		NUT, HEXAGON: FUEL TANK MTG SCREW, 5/16-18 NC MS51967-5 (96906)	EA	4	*	*	*	*
PA022	5310-407-9566		LOCKWASHER: FUEL TANK MTG SCREW, 5/16 IN. MS35338-45 (96906)	EA	4	*	*	*	*
PA022	5310-225-8499		SCREW, CAP, HEXAGON HEAD: FUEL TANK MTG, 5/16-18 X 1 IN. LG MS90725-34 (96906)	EA	4	*	*	*	*
XBO22			TANK, FUEL, PRESSURIZED 1901FZ2000 (15277)	EA	1				
PA022	4730-221-2137		PLUG, PIPE: FUEL TANK DRAIN, 1/4 IN. NPT MS20012-25 (96906)	EA	2	*	*	*	*

GROUP 07 - TEMPERATURE CONTROL ASSEMBLY							
PA00F	6685-405-1695	CONTROL ASSEMBLY, TEMPERATURE GWSSJ36948 (45809)	EA	1	*	*	*
PA02Z		KNOB, TEMPERATURE CONTROL ZC26 (45809)	EA	1	*	*	*
PA02Z	5305-584-6213	SCREW, CAP; COVER MTG MS35206-266 (96906)	EA	4	*	*	*
XBO2Z		COVER, TEMPERATURE CONTROL GWS10F (45809)	EA	1			
PA02Z		GASKET, COVER, TEMPERATURE CONTROL GWS4 (45809)	EA	1	*	*	*
XBO2Z		SCREW, CAP, HEXAGON HEAD SLOTTED; FLANGE MTG L98 (45809)	EA	2			
XBO2Z		O RING; FLANGE ACC165 (45809)	EA	1			
XBO2Z		FLANGE, ELEMENT LAF (45809)	EA	1			
PA02Z	6685-257-0188	ELEMENT, THERMOCOUPLE 445KL110-5 (45809)	EA	1	*	*	*
XAO2Z		STUFFING BOX 3-4-21T105 (45809)	EA	1			
PA02Z	5305-638-4027	SCREW, MACHINE; ROUNDHEAD, VALVE MTG 5800-30-31 (31741)	EA	4	*	*	*
PA02Z	5310-045-3296	LOCKWASHER; VALVE MTG MS35338-L3 (96906)	EA	4	*	*	*
XAO2Z		VALVE ASSEMBLY; TEMPERATURE CONTROL GWSSJ36952 (45809)	EA	1			
XAO2Z		MECHANISM ASSEMBLY; TEMPERATURE CONTROL GWSSJ36956 (45809)	EA	1			
PA02Z	5305-059-4568	SCREW, MACHINE; FLATHEAD, RELIEF VALVE MTG MS35190-253 (96906)	EA	2	*	*	*
XBO2Z		VALVE ASSEMBLY, RELIEF GWSSJ36957 (45809)	EA	1			
XAO2Z		ADAPTER 120B (45809)	EA	1			
PA02Z	5305-253-5612	SCREW, DRIVE; PLATE MTG AN535-2-4 (88044)	EA	2	*	*	*
XBO2Z		PLATE, RATING; TEMPERATURE CONTROL 40-108 (45809)	EA	1			
XAO2Z		CASE; TEMPERATURE CONTROL GWSSJ369-11 (45809)	EA	1			
GROUP 08 - BURNER ASSEMBLY							
XBO2Z		CONNECTOR, PIPE, STRAIGHT; BURNER VALVE, 1/4 IN NPT 2083-4-4S (00624)	EA	1			

ITEM S/N CODE	REFERAL STOCK NUMBER	REF NUMBER & MFR CODE	DESCRIPTION	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW				FIG. NO.	IT TR
							(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100		
XBOZZ		ELBOW, PIPE, STREET: 90 DEG, BURNER VALVE, 1/4 IN. NPTF, 1/4 IN. NPTM 1-4CDS (93061)		EA	1						10	
XBOZZ		NIPPLE, PIPE: BURNER VALVE, 1/4 IN. NPT 2084-457-8 (00624)		EA	1						10	
PAOFF		BURNER ASSEMBLY WHD3 ¹ / ₂ (27695)		EA	1	*	*	*	*	*	10	
XDOZZ		VALVE: BURNER WHD2 (27695)		EA	1						10	
		GROUP 09 - INTERVEHICULAR CABLE, LIGHTS, REFLECTORS AND WIRING HARNESS										
PAOZZ	2590-038-3914	CABLE ASSEMBLY, INTERVEHICULAR 7728811 (19207)		EA	1	*	*	*	*	*	11	
PAOZZ	5310-761-6882	NUT, HEXAGON: RECEPTACLE AND COVER MTG SCREW MS51967-2 (96906)		EA	4	*	*	*	*	*	11	
PAOZZ	5310-582-5965	LOCKWASHER: RECEPTACLE AND COVER MTG SCREW MS35338-44 (96906)		EA	4	*	*	*	*	*	11	
PAOZZ	5305-225-3839	SCREW, CAP, HEXAGON HEAD: RECEPTACLE AND COVER MTG MS90725-8 (96906)		EA	4	*	*	*	*	*	11	
XBOZZ		RECEPTACLE, ELECTRICAL MS75021-1 (96906)		EA	1						11	
XBOZZ		COVER, RECEPTACLE: ELECTRICAL 7731428 (77820)		EA	1						11	
PAOZZ	5305-253-5622	SCREW, DRIVE: REFLECTOR MTG MS21318-41 (96906)		EA	4	*	*	*	*	*	11	
XBOZZ		REFLECTOR, RED MS35387-1 (96906)		EA	4						11	
XBOZZ		REFLECTOR, AMBER MS35387-2 (96906)		EA	4						11	
PAOZZ	5310-761-6882	NUT, HEXAGON: CLAMP MTG SCREW MS51967-2 (96906)		EA	2	*	*	*	*	*	11	
XBOZZ		CLAMP, CONDUIT 920 (82059)		EA	2						11	
PAOZZ	5305-988-1725	SCREW, MACHINE: CLAMP MTG MS35206-281 (96906)		EA	2	*	*	*	*	*	11	
XBOZZ		CONDUIT, STEEL: THIN WALL, 1/2 IN. DIA, 78 IN. LG 1-2ENT (82481)		IN	78						11	
XBOZZ		TUBING, PLASTIC: 1/2 IN. DIA, 72 IN. LG 21T831 (81348)		IN	72						11	
PAOZZ	5310-934-9751	NUT, HEXAGON: LIGHT MTG SCREW MS35650-302 (96906)		EA	78	*	*	*	*	*	11	
PAOZZ	5310-045-3296	LOCKWASHER: LIGHT MTG SCREW MS35338-43 (96906)		EA	78	*	*	*	*	*	11	
PAOZZ	5305-616-4831	SCREW, MACHINE: LIGHT MTG MS35266-65 (96906)		EA	78	*	*	*	*	*	11	
PAOZZ	6220-727-3288	LIGHT, MARKER: RED, 24 VOLTS MS75024-2 (06006)		EA	4	*	*	*	*	*	11	

PA02Z	6220-726-1916	LIGHT, MARKER: RED, 24 VOLTS MS35423-2 (96906)	EA	7	*	*	*	*	11	19
PA02Z	6230-019-0877	LAMP: BLACKOUT, STOP AND TURN SIGNAL MS15570-1251 (96906)	EA	2	*	*	*	*	11	20
PA02Z	6240-295-1184	LAMP: STOP AND TAILLIGHT 1034 (08806)	EA	1	*	*	*	*	11	21
PA02Z	6220-577-3434	LIGHT, MARKER: AMBER, 24 VOLTS MS35423-1 (96906)	EA	4	*	*	*	*	11	22
PA02Z	6220-577-3435	LIGHT, MARKER: AMBER, 24 VOLTS MS35424-1 (96906)	EA	4	*	*	*	*	11	23
PA02Z	6220-466-0310	LIGHT, STOP-TURN 0433 (81834)	EA	2	*	*	*	*	11	24
PA02Z	6220-337-6471	LIGHT, STOP-TURN MS51330-1 (96906)	EA	2	*	*	*	*	11	25
BO2Z		CONNECTOR ASSEMBLY MS27144-1 (96906)	EA	18					11	26
BO2Z		CONNECTOR ASSEMBLY MS27142-2 (96906)	EA	6					11	27
AO2Z	5935-925-6494	TERMINAL MS27148-1 (96906)	EA	2	*	*	*	*	11	28
BO2Z		BOARD, TERMINAL 601-4 (75382)	EA	2					11	29
BO2Z		BOX, JUNCTION 1901MZ2007 (15277)	EA	1					11	30
AO0F		HARNESS, WIRING 1901MAZ000 (15277)	EA	1	*	*	*	*	11	31
BO2Z		WIRE ASSEMBLY 1901MBZ000-1 (15277)	EA	2					11	32
BO2Z		WIRE ASSEMBLY 1901MBZ000-2 (15277)	EA	2					11	33
BO2Z		WIRE ASSEMBLY, GROUND 1901MCZ000 (15277)	EA	2					11	34
BO2Z		WIRE ASSEMBLY 1901MDZ000-1 (15277)	EA	3					11	35
BO2Z		WIRE ASSEMBLY 1901MDZ000-2 (15277)	EA	1					11	36
BO2Z		WIRE ASSEMBLY 1901MDZ000-3 (15277)	EA	2					11	37
BO2Z		WIRE ASSEMBLY 1901MDZ000-4 (15277)	EA	2					11	38
BO2Z		WIRE ASSEMBLY 1901MDZ000-5 (15277)	EA	2					11	39
BO2Z		WIRE ASSEMBLY 1901MDZ000-6 (15277)	EA	1					11	40
BO2Z		ADAPTER, CONNECTOR MS27147-1 (96906)	EA	15					11	41
BO2Z		BREAKER, CIRCUIT 30056-30STK (13445)	EA	3					11	42

S&P CODE	FEDERAL STOCK NUMBER	DESCRIPTION	REF NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALLOWANCE					FIG. NO.
							(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(e)	
		GROUP 10 - SPRING, HANGER ASSEMBLIES, SPRING AND AXLE CLAMP AND U-BOLT										
PAOZZ	4730-172-0034	FITTING, LUBRICATION MS15003-6 (96906)		EA	2	*	*	*	*	*	*	12
PAOZZ	5315-839-5822	PIN, COTTER; SHACKLE BOLT MTG MS24665-353 (96906)		EA	2	*	*	*	*	*	*	12
PAOZZ	5310-850-6884	NUT, SHACKLE BOLT MS35692-45 (22938)		EA	2	*	*	*	*	*	*	12
PAOZZ	5306-136-9800	BOLT, SHACKLE; 9/16-18 UF X 3 7/8 IN. LG 5402-2 (22938)		EA	2	*	*	*	*	*	*	12
PAOZZ	5315-839-5822	PIN, COTTER; RIVET MTG, 1/8 X 1 IN. MS24665-353 (96906)		EA	2	*	*	*	*	*	*	12
XBOZZ		RIVET; ROUNDHEAD, 9/16 IN. DIA X 3 IN. LG 5403-1 (22938)		EA	2							12
		GROUP 11 - WHEEL, AXLE AND HUB ASSEMBLIES										
PCOZZ	2610-678-1363	TIRE: 700 X 16 MS35388-93 (96906)		EA	2	*	*	*	*	*	*	13
PCOZZ	2610-269-7332	TUBE, TIRE: 700 X 16 MS35292-8 (96906)		EA	2	*	*	*	*	*	*	13
PAOZZ	5310-732-0560	NUT, STUD; WHEEL MTG, 1/2-20 THD SIZE MS51968-14 (96906)		EA	10	*	*	*	*	*	*	13
PAOZZ	5310-584-5272	LOCKWASHER; WHEEL MTG, 1/2 IN. MEDIUM PLAIN MS35338-48 (96906)		EA	10	*	*	*	*	*	*	13
XBOZZ		WHEEL ASSEMBLY: 700 X 16 7387807 (00000)		EA	2							13
XBOZZ		CAP, GREASE 6312 (22938)		EA	2							13
PBOFF		AXLE ASSEMBLY: WHEEL 1-2006 (22938)		EA	1	*	*	*	*	*	*	13
PAOZZ	5315-285-7161	PIN, COTTER; SPINDLE NJT, 1/8 X 2 IN. MS24665-377 (96906)		EA	2	*	*	*	*	*	*	13
PAOZZ		NUT, SPINDLE 4600-2 (22938)		EA	2	*	*	*	*	*	*	13
PAOZZ	2530-455-1180	COLLAR, GREASE 6316 (22938)		EA	2	*	*	*	*	*	*	13
XBOZZ		BEAM, AXLE 2006-21 (22938)		EA	1							13
PAOZZ		WASHER, SPINDLE 4702-5 (22938)		EA	2	*	*	*	*	*	*	13
PAOZZ		BEARING CONE, OUTER 6058 (22938)		EA	2	*	*	*	*	*	*	13
PAOZZ	3110-224-9644	BEARING CONE, INNER 6057 (22938)		EA	2	*	*	*	*	*	*	13
PAOZZ		SEAL, GREASE 6311 (22938)		EA	2	*	*	*	*	*	*	13
PAOZZ	2530-455-1181	HUB ASSEMBLY, WHEEL		EA	2	*	*	*	*	*	*	13

(1) S/N CODE	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF MEAS ON CODE	(5) QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
					(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
B02Z		HUB, STUD AND CUP ASSEMBLY 3603-1 (22938)	EA	2						13 17
PA02Z		BEARING CUP, OUTER 6151 (22938)	EA	2	*	*	*	*		13 18
PA02Z		BEARING CUP, INNER 6152 (22938)	EA	2	*	*	*	*		13 19
PA02Z		STUD, WHEEL 6251-3 (22938)	EA	10	*	*	*	*		13 20
B02Z		HUB: WHEEL 3603 (22938)	EA	2						13 21
		GROUP 12 - TANK, LID, SUPPORT JACKS AND FRAME								
B02Z		RACK; KETTLE TANK 1901J22000 (15277)	EA	1						14 1
A02Z	5310-761-6882	NUT, HEXAGON; SEPARATOR PLATE MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)	EA	3	*	*	*	*		14 2
A02Z	5310-582-5965	LOCKWASHER: SEPARATOR PLATE MTG SCREW, 1/4 IN. MS3533B-44 (96906)	EA	3	*	*	*	*		14 3
A02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD; SEPARATOR PLATE MTG MS90725-8 (96906)	EA	3	*	*	*	*		14 4
B0FZ		PLATE, SEPARATOR; NUMBER 1 1901Z22022 (15277)	EA	1						14 5
B0FZ		PLATE, SEPARATOR; NUMBER 2 1901C22000 (15277)	EA	1						14 6
002Z		CHAIN ASSEMBLY, COVER; SAFETY 13219E3384 (97403) MANUFACTURE FROM:	EA	1						14 7
A02Z	4010-585-2108	CHAIN, 33 IN. REQUIRED	EA		*	*	*	*		14
A02Z	4030-869-1529	HOOK, 2 EA	EA		*	*	*	*		14
A02Z		PIN, QUICK RELEASE; TANK LID LG4ST625 (83014)	EA	1	*	*	*	*		14 8
A02Z		LANYARD ASSEMBLY: QUICK RELEASE PIN LW1036-6 (83014)	EA	1	*	*	*	*		14 9
A02Z	5310-761-6882	NUT, HEXAGON; TANK MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)	EA	12	*	*	*	*		14 10
A02Z	5310-582-5965	LOCKWASHER: TANK MTG SCREW MS3533B-44 (96906)	EA	12	*	*	*	*		14 11
A02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD; TANK MTG MS90725-8 (96906)	EA	12	*	*	*	*		14 12
A02Z	5310-761-6882	NUT, HEXAGON; SAFETY STUD, 1/4-20 THD SIZE MS51967-2 (96906)	EA	2	*	*	*	*		14 13
A02Z	5310-582-5965	LOCKWASHER: SAFETY STUD, 1/4 IN. MS51967-2 (96906)	EA	1	*	*	*	*		14 14
A02Z		STUD; SAFETY, FUSIBLE SCREW, 1/4-20 THD SIZE, 1 1/2 IN. LG 1901EAC005 (15277)	EA	1	*	*	*	*		14 15

DESCRIPTION

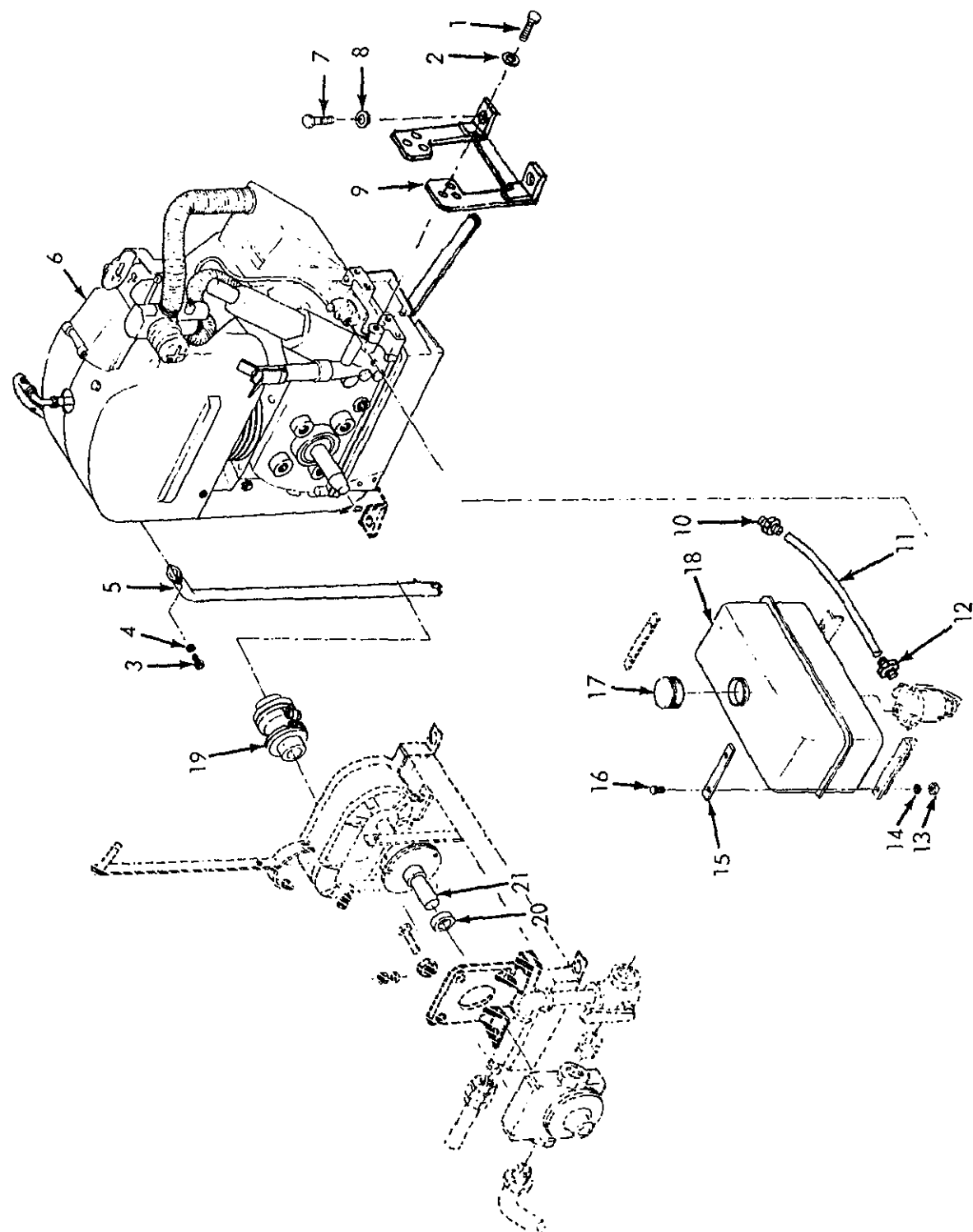
SMR CODE	FEDERAL STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODES	UNIT OF MEAS	QTY INC IN UNIT	10-DAY ORGANIZATIONAL MAINTENANCE ALW			
						(a)	(b)	(c)	(d)
						1-5	6-20	21-50	51-100
PA02Z	5310-761-6802	NJT, HEXAGON: TANK VENT MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)		EA	4	*	*	*	*
PA02Z	5310-582-5965	LOCKWASHER: TANK VENT MTG SCREW, 1/4 IN. MS35338-14 (96906)		EA	4	*	*	*	*
PA02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD: TANK VENT MTG MS90725-8 (96906)		EA	4	*	*	*	*
XBO2Z		VENT, TANK 1901G2Z000 (15277)		EA	1				
PA02Z	5310-761-6882	NUT, HEXAGON: BAFFLE MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)		EA	12	*	*	*	*
PA02Z	5310-582-5965	LOCKWASHER: BAFFLE MTG SCREW MS35338-14 (96906)		EA	12	*	*	*	*
PA02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD: BAFFLE MTG MS90725-8 (96906)		EA	12	*	*	*	*
XBO2Z		BAFFLE, HEAT 1901Z2Z0018 (15277)		EA	2				
XBO2Z		BAFFLE, HEAT 1901B2Z000-1 (15277)		EA	1				
XBO2Z		BAFFLE, HEAT 1901B2Z000-2 (15277)		EA	1				
XBO2Z		BAFFLE, HEAT 1901Z2Z0048 (15277)		EA	1				
PA02Z		CHOCK BLOCK ASSEMBLY TK164B2 (03712)		EA	2	*	*	*	*
PA02Z		PIN, QUICK RELEASE: JACK, CABLE ATTACHED, 1/4 IN. DIA X 4 9/16 IN. LG BLN4-4-562 (84256)		EA	4	*	*	*	*
PA02Z		JACK, SUPPORT: REAR 1901D2Z000-1 (15277)		EA	1	*	*	*	*
PA02Z		JACK, SUPPORT: FRONT 1901D2Z000-2 (15277)		EA	1	*	*	*	*
PA02Z		CHAIN ASSEMBLY, SAFETY 0212-0425 (80935)		EA	2	*	*	*	*
PA02Z		COLD SHUT NO1-1-4 (13743)		EA	2	*	*	*	*
PA02Z	5305-253-5618	SCREW, DRIVE: PLATE MTG AN535-6-4 (88044)		EA	4	*	*	*	*
XBO2Z		PLATE, IDENTIFICATION 1901Z2Z0062 (15277)		EA	1				
PA02Z	5305-964-0119	SCREW, TAPPING, THREAD CUTTING: INSTRUCTION PLATE MTG MS24629-10 (96906)		EA	4	*	*	*	*
PA02Z		PLATE, INSTRUCTION: TANK OUTLET VALVE 13219E33856 (97403)		EA	1	*	*	*	*

		1501MD2000-1 (15277)									
PAOF		HARNESS, WIRING 1901MD2000 (15277)	EA	1	*	*	*	*	*	*	*
X3022		WIRE ASSEMBLY 1901MD2000-1 (15277)	EA	2							
X6022		WIRE ASSEMBLY 1901MD2000-2 (15277)	EA	2							
X8022		WIRE ASSEMBLY, GROUND 1901MD2000 (15277)	EA	2							
X5022		WIRE ASSEMBLY 1901MD2000-1 (15277)	EA	3							
X9022		WIRE ASSEMBLY 1901MD2000-2 (15277)	EA	1							
X8022		WIRE ASSEMBLY 1901MD2000-3 (15277)	EA	2							
X6022		WIRE ASSEMBLY 1901MD2000-4 (15277)	EA	2							
X8022		WIRE ASSEMBLY 1901MD2000-5 (15277)	EA	2							
X8022		WIRE ASSEMBLY 1901MD2000-6 (15277)	EA	1							
X8022		ADAPTER, CONNECTOR MS27117-1 (96906)	EA	15							
X8022		BREAKER, CIRCUIT 30056-305TK (13445)	EA	3							
		GROUP 10 - SPRING, HANGER ASSEMBLIES, SPRING AND AXLE CLAMP AND U-BOLT									
PAF22	5310-732-0560	NUT, HEXAGON: REAR BRACKET MTG SCREW MS51967-14 (96906)	EA	4	*	*	*	*	*	*	*
PAF22	5310-584-5272	LOCKWASHER: REAR BRACKET MTG SCREW MS35338-48 (96906)	EA	4	*	*	*	*	*	*	*
PAF22	5305-782-9495	SCREW, CAP, HEXAGON HEAD: REAR BRACKET MTG MS90725-111 (96906)	EA	4	*	*	*	*	*	*	*
PAF22	5310-732-0560	NUT, HEXAGON: FRONT BRACKET MTG SCREW MS51967-14 (96906)	EA	4	*	*	*	*	*	*	*
PAF22	5310-584-5272	LOCKWASHER: FRONT BRACKET MTG SCREW MS35338-48 (96906)	EA	4	*	*	*	*	*	*	*
PAF22	5305-782-9495	SCREW, CAP, HEXAGON HEAD: FRONT BRACKET MTG MS90725-111 (96906)	EA	4	*	*	*	*	*	*	*
PAF22		NUT: CLAMP MTG #601-7 (22938)	EA	8	*	*	*	*	*	*	*
PAF22		U-BOLT: CLAMP MTG 5100-11 (22938)	EA	4	*	*	*	*	*	*	*
XBF22		CLAMP, SPRING AND AXLE 5601-1 (22938)	EA	2							
XBF22		HANGER ASSEMBLY: SPRING, FRONT 1-4250 (22938)	EA	2							

REF NUMBER & MFR CODE	DATA CODE	OF MEAS	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTG	100 EQUIP	FIG. NO.	ITEM NO.
730-172-0034	FITTING, LUBRICATION MS15003-6 (96906)	EA	2	*	*	*	*	*	*	*	*	12	11
315-839-5822	PIN, COTTER: SHACKLE BOLT MTG MS24665-353 (96906)	EA	2	*	*	*	*	*	*	*	*	12	12
310-850-6884	NUT, SHACKLE BOLT MS35692-45 (22938)	EA	2	*	*	*	*	*	*	*	*	12	13
306-136-9800	BOLT, SHACKLE: 9/16-18 UF X 3 7/8 IN. LG 5402-2 (22938)	EA	2	*	*	*	*	*	*	*	*	12	14
	BRACKET: SPRING, FRONT 4250 (22938)	EA	2									12	15
	HANGER ASSEMBLY: SPRING, REAR 1-4251 (22938)	EA	2									12	16
415-839-5822	PIN, COTTER: RIVET MTG, 1/8 X 1 IN. MS24665-353 (96906)	EA	2	*	*	*	*	*	*	*	*	12	17
	RIVET: ROUNDHEAD, 9/16 IN. DIA X 3 IN. LG 5403-1 (22938)	EA	2									12	18
	BRACKET: SPRING, REAR 4251 (22938)	EA	2									12	19
	SPRING 1-4014 (22938)	EA	2	*	*	*	*	*	*	*	*	12	20
	GROUP 11 - WHEEL, AXLE AND HUB ASSEMBLIES												
10-678-1363	TIRE: 700 X 16 MS35388-33 (96906)	EA	2	*	*	*	*	*	*	*	*	13	1
10-269-7332	TUBE, TIRE: 700 X 16 MS35292-8 (96906)	EA	2	*	*	*	*	*	*	*	*	13	2
10-732-0560	NUT, STUD: WHEEL MTG, 1/2-20 THD SIZE MS51968-14 (96906)	EA	10	*	*	*	*	*	*	*	*	13	3
10-584-5272	LOCKWASHER: WHEEL MTG, 1/2 IN. MEDIUM PLAIN MS35338-48 (96906)	EA	10	*	*	*	*	*	*	*	*	13	4
	WHEEL ASSEMBLY: 700 X 16 7387807 (00000)	EA	2									13	5
	CAP, GREASE 6312 (22938)	EA	2									13	6
	AXLE ASSEMBLY: WHEEL 1-2006 (22938)	EA	1	*	*	*	*	*	*	*	*	13	7
5-285-7161	PIN, COTTER: SPINDLE NUT, 1/8 X 2 IN. MS24665-377 (96906)	EA	2	*	*	*	*	*	*	*	*	13	8
	NUT, SPINDLE 4600-2 (22938)	EA	2	*	*	*	*	*	*	*	*	13	9
0-455-1180	COLLAR, GREASE 6316 (22938)	EA	2	*	*	*	*	*	*	*	*	13	10
	BEAM, AXLE 2006-21 (22938)	EA	1									13	11
	WASHER, SPINDLE 4702-5 (22938)	EA	2	*	*	*	*	*	*	*	*	13	12
	BEARING CONE, OUTER 6058 (22938)	EA	2	*	*	*	*	*	*	*	*	13	13

PA02Z	3110-224-9644	GEARING CONE, INNER 6057 (22938)	EA	2	*	*	*	*	*	*	*
PA02Z		SEAL, GREASE 6311 (22938)	EA	2	*	*	*	*	*	*	*
PA02Z	2530-455-1181	HUB ASSEMBLY, WHEEL 1-3612 (22938)	EA	2	*	*	*	*	*	*	*
XB02Z		HUB, STUD AND CUP ASSEMBLY 3603-1 (22938)	EA	2							
PA02Z		BEARING CUP, OUTER 6151 (22938)	EA	2	*	*	*	*	*	*	*
PA02Z		BEARING CUP, INNER 6152 (22938)	EA	2	*	*	*	*	*	*	*
PA02Z		STUD, WHEEL 6251-3 (22938)	EA	10	*	*	*	*	*	*	*
XB02Z		HUB, WHEEL 3603 (22938)	EA	2							
		GROUP 12 - TANK, LID, SUPPORT JACKS AND FRAME									
XB02Z		RACK, KETTLE TANK 1901J2Z000 (15277)	EA	1							
PA02Z	5310-761-6832	NUT, HEXAGON: SEPARATOR PLATE MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)	EA	3	*	*	*	*	*	*	*
PA02Z	5310-582-5965	LOCKWASHER: SEPARATOR PLATE MTG SCREW, 1/4 IN. MS35338-44 (96906)	EA	3	*	*	*	*	*	*	*
PA02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD: SEPARATOR PLATE MTG MS90725-8 (96906)	EA	3	*	*	*	*	*	*	*
XB0FZ		PLATE, SEPARATOR: NUMBER 1 1901Z2Z022 (15277)	EA	1							
XB0FZ		PLATE, SEPARATOR: NUMBER 2 1901C2Z000 (15277)	EA	1							
MO02Z		CHAIN ASSEMBLY, COVER: SAFETY 13219E3384 (97803) MANUFACTURE FROM:	EA	1							
PA02Z	4010-585-2108	CHAIN, 33 IN. REQUIRED	EA		*	*	*	*	*	*	*
PA02Z	4030-869-1529	HOOK, 2 EA	EA		*	*	*	*	*	*	*
PA02Z		PIN, QUICK RELEASE: TANK LID LG451625 (83014)	EA	1	*	*	*	*	*	*	*
PA02Z		LANYARD ASSEMBLY: QUICK RELEASE PIN LW1036-6 (83014)	EA	1	*	*	*	*	*	*	*
PA02Z	5310-761-6882	NUT, HEXAGON: TANK MTG SCREW, 1/4-20 THD SIZE MS51967-2 (96906)	EA	12	*	*	*	*	*	*	*
PA02Z	5310-582-5965	LOCKWASHER: TANK MTG SCREW MS35338-44 (96906)	EA	12	*	*	*	*	*	*	*
PA02Z	5305-225-3839	SCREW, CAP, HEXAGON HEAD: TANK MTG MS90725-8 (96906)	EA	12	*	*	*	*	*	*	*
PA02Z	5310-761-6882	NUT, HEXAGON: SAFETY STUD, 1/4-20 THD SIZE MS51967-2 (96906)	EA	2	*	*	*	*	*	*	*

PA022	5305-564-0119	SCREW, TAPPING, THREAD CUTTING: INSTRUCTION PLATE MTG MS24629-10 (96906)	EA	4	*	*	*	*	*	*	*	*	14
PA022		PLATE, INSTRUCTION: TANK OUTLET VALVE 13219E33856 (97403)	EA	1	*	*	*	*	*	*	*	*	14
XAF22		FRAME, SHELL ASSEMBLY 1901E22000 (15277)	EA	1									14



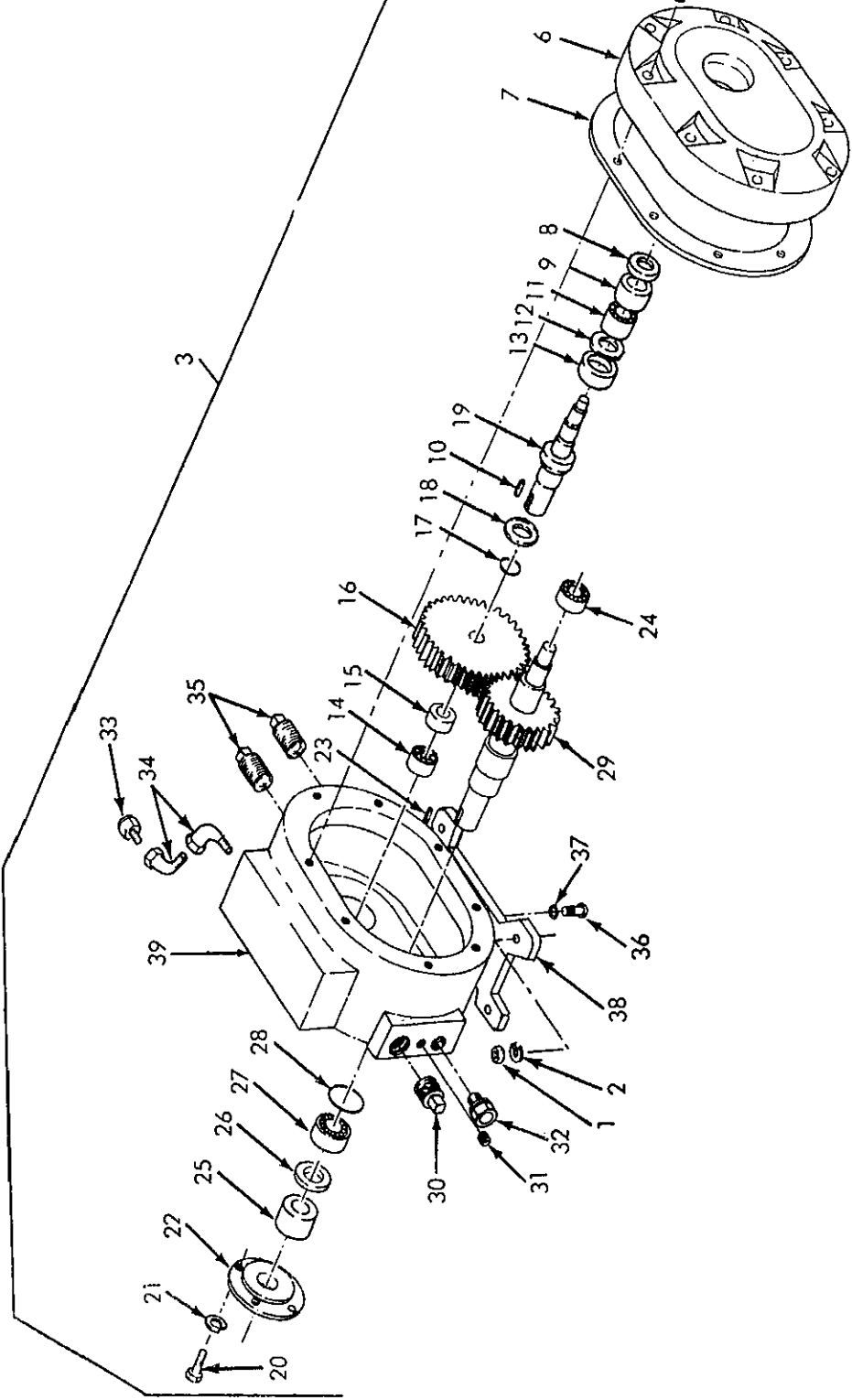


Figure 2. Gear Reducer

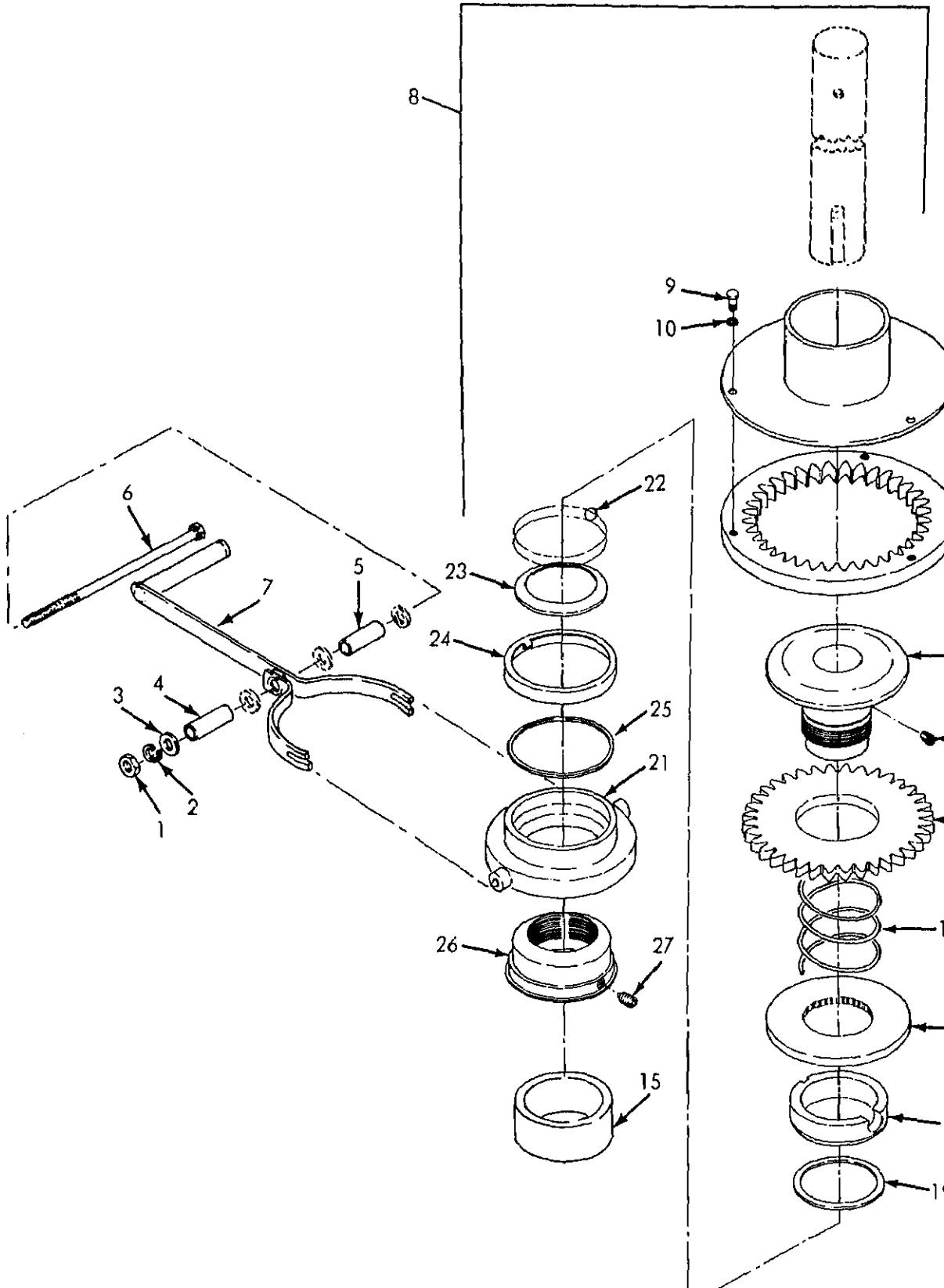
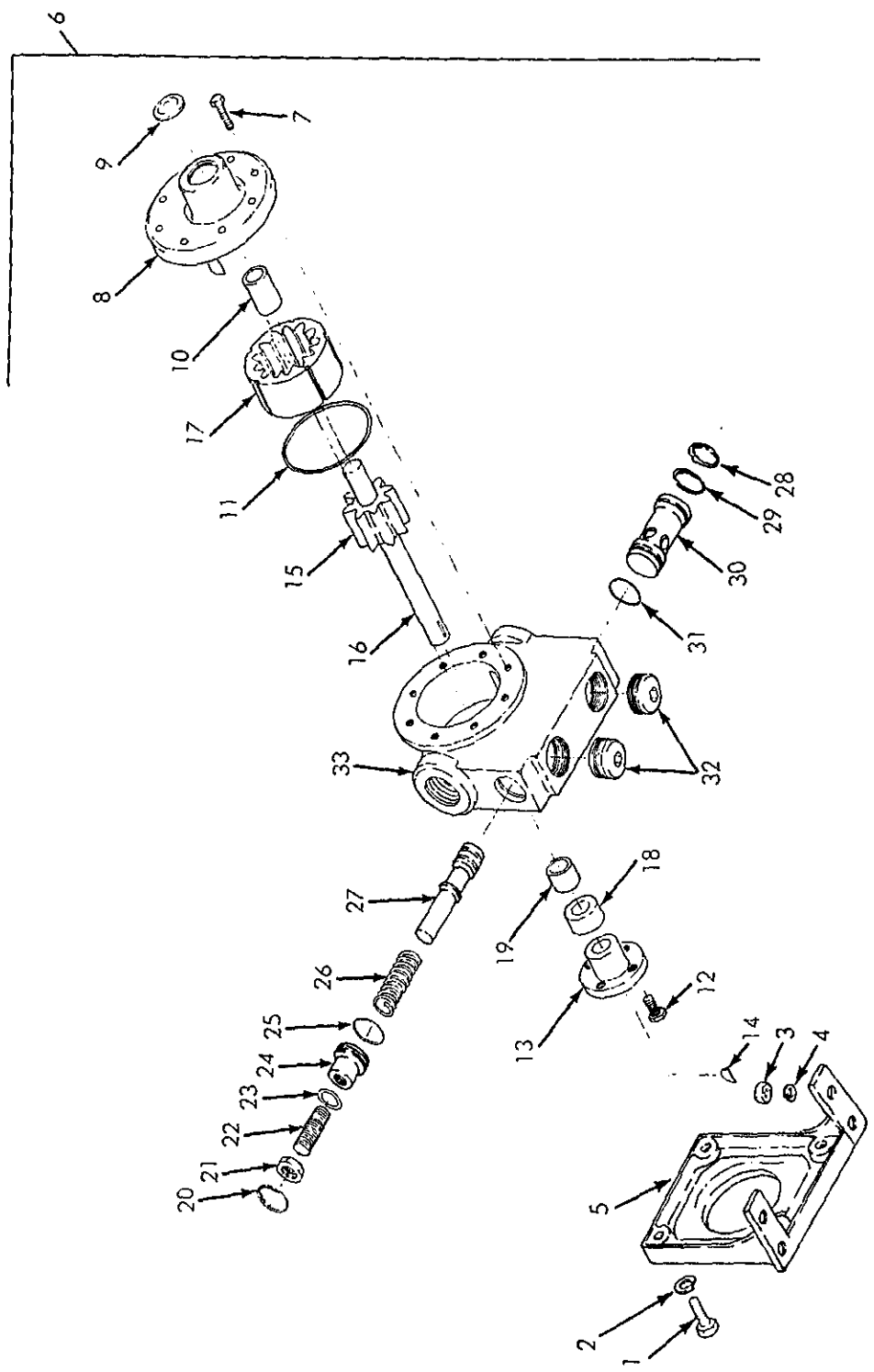
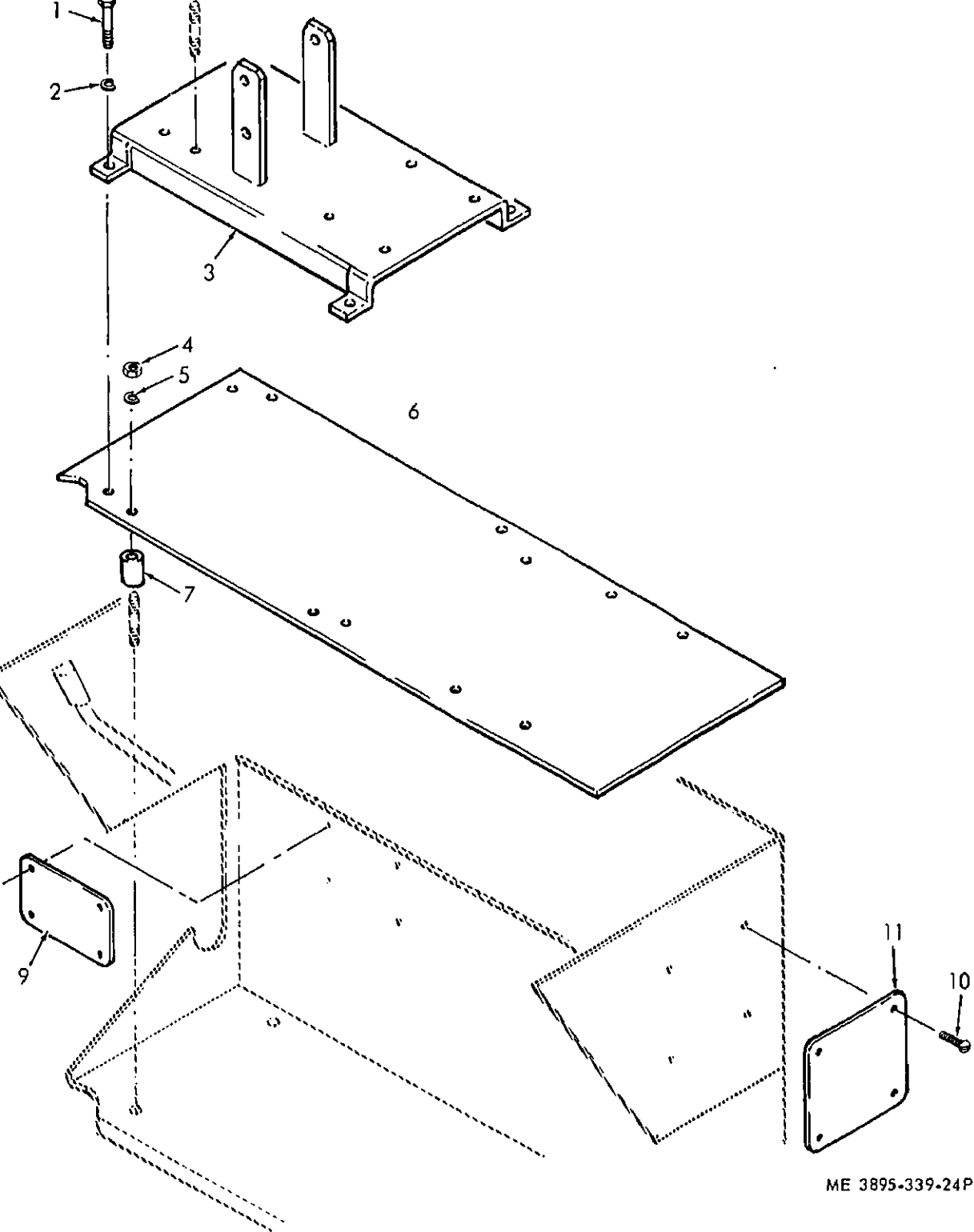


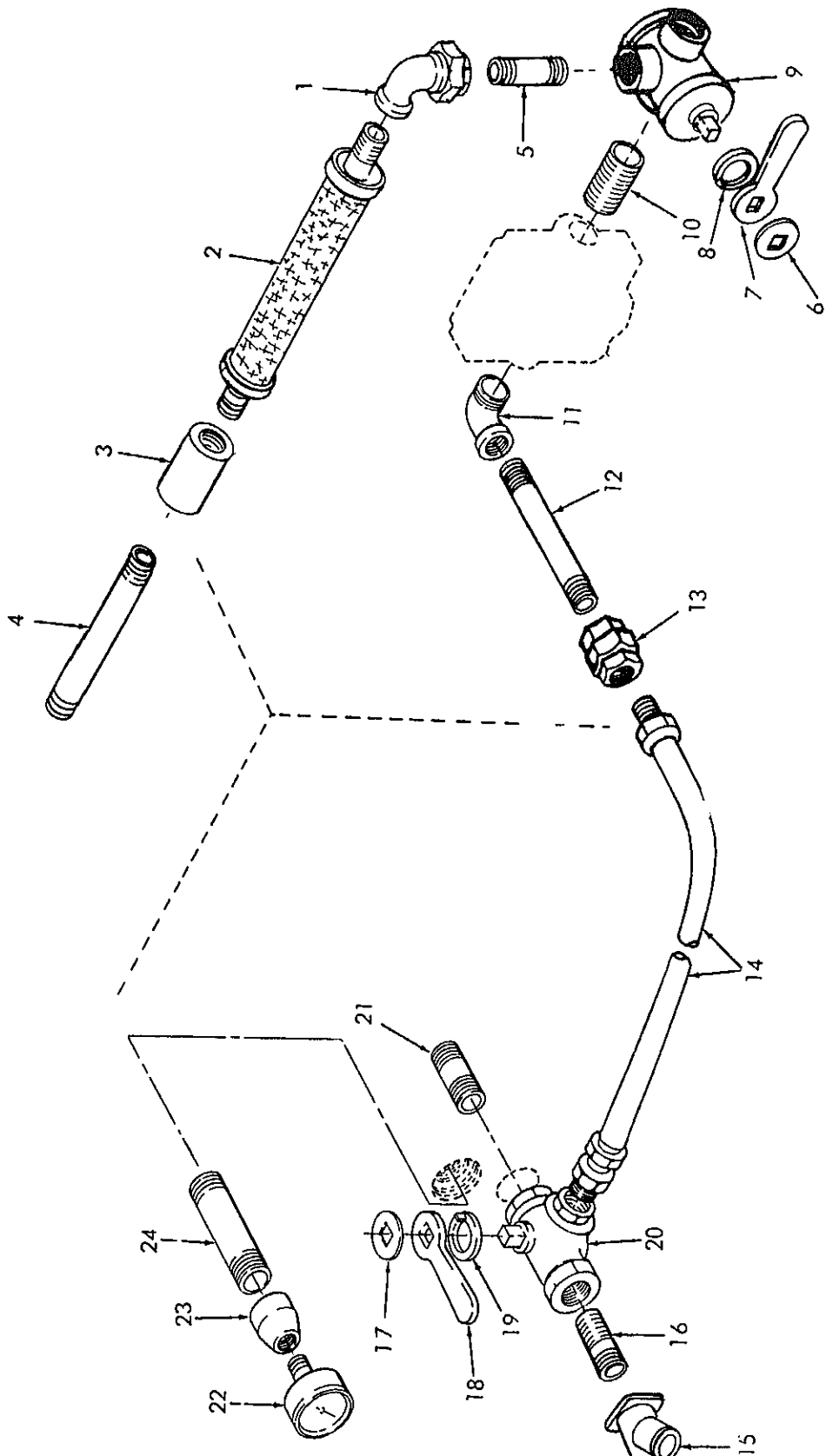
Figure 3 Clutch and Shifter Lever



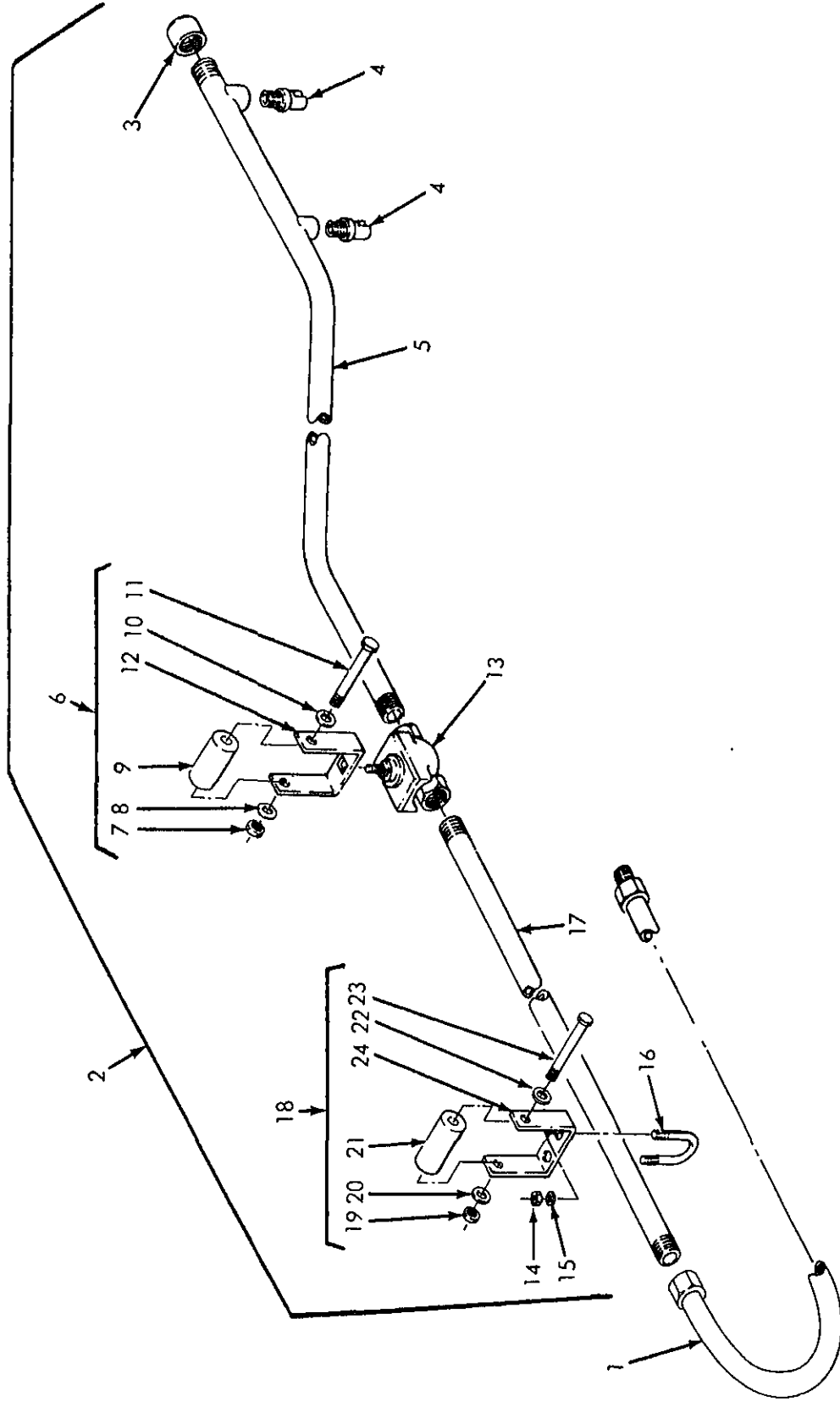


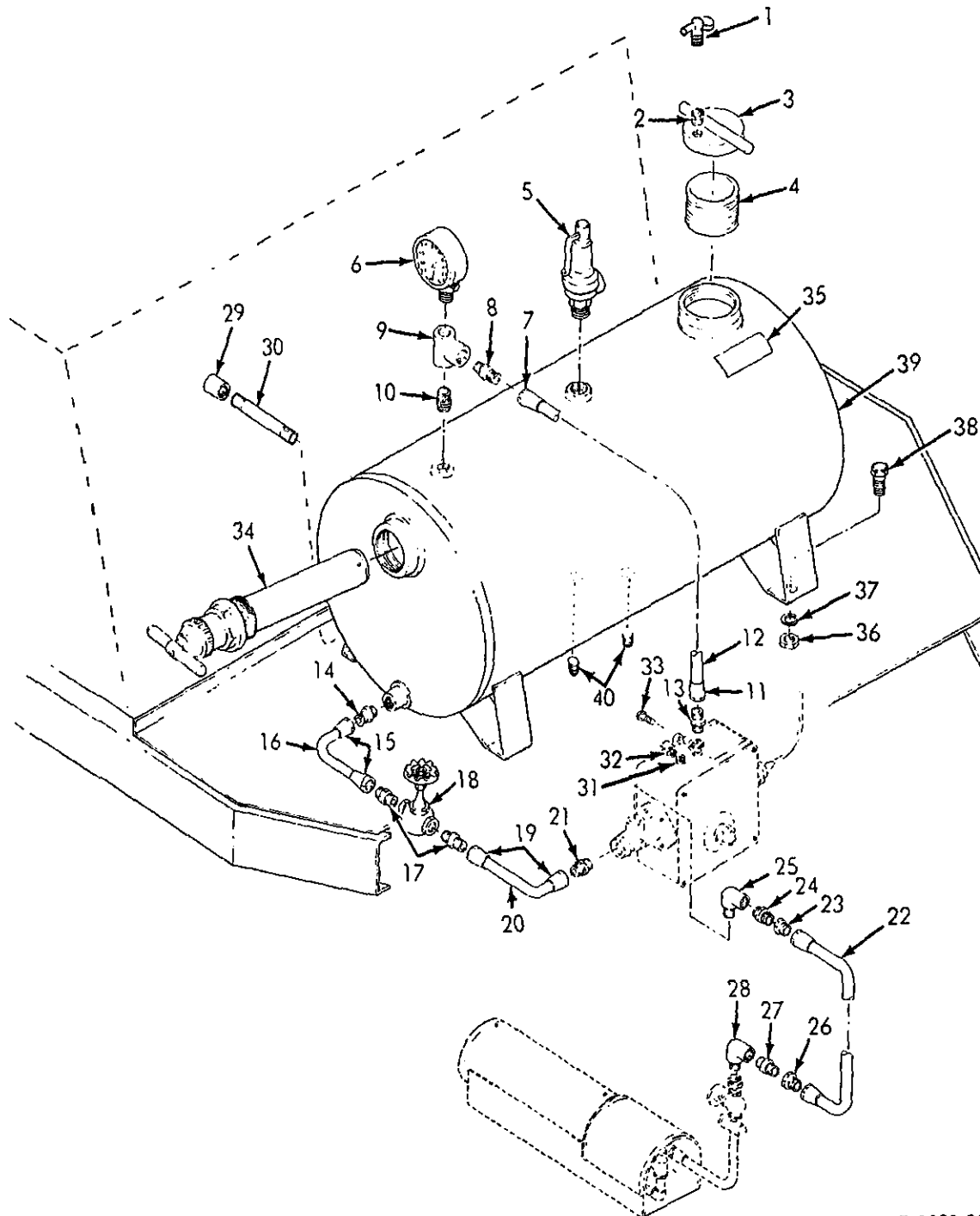
ME 3895-339-24P/5

Figure 5. Pump and Gearbox Base and Mounting Plate



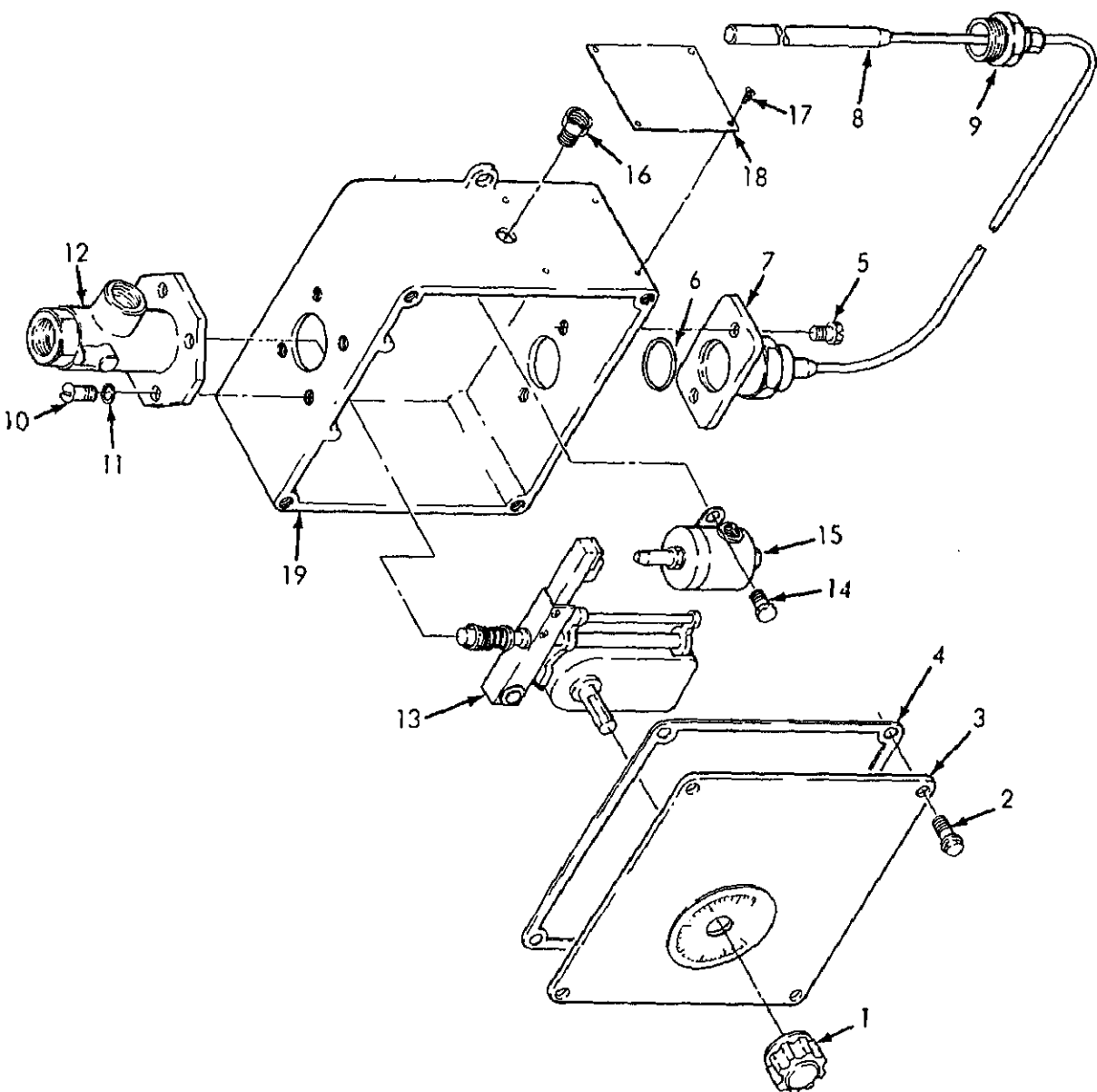
ME 3895-339-24P/6





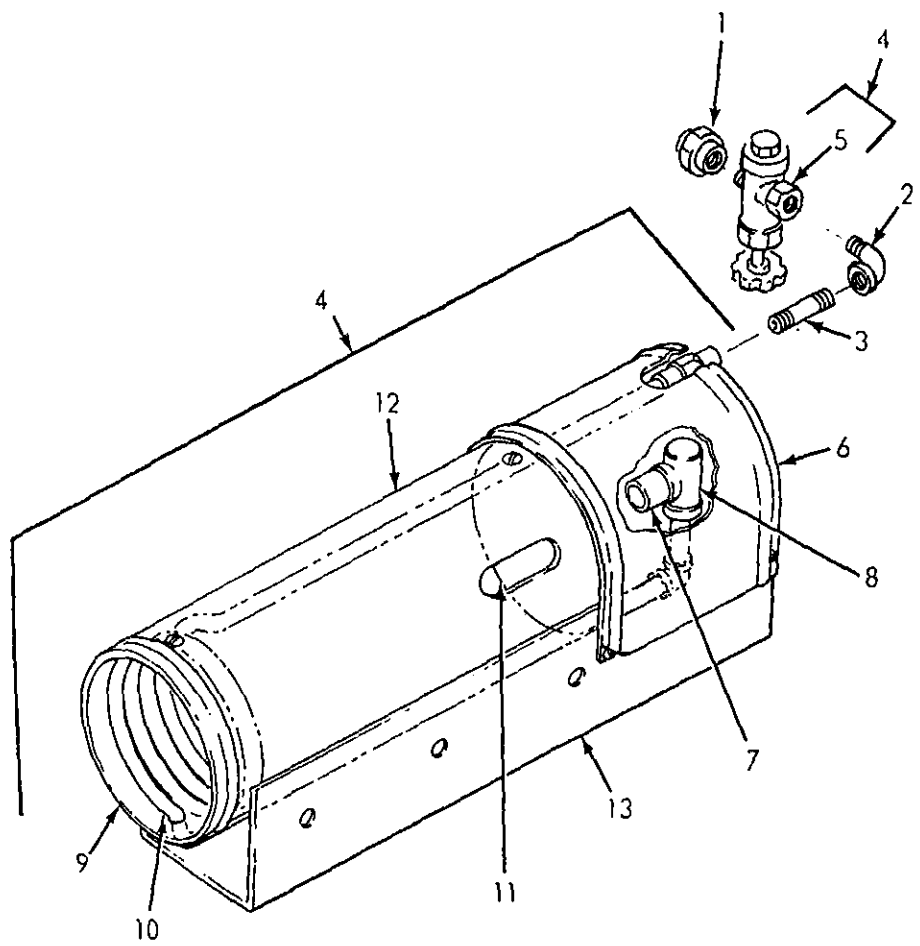
ME 3895-3

Figure 8. Fuel Tank, Pressure Gage, Air Pump, Valves, Lines and Fittings



ME 3895-339-24P/9

Figure 9. Temperature Control



ME 3895-339-

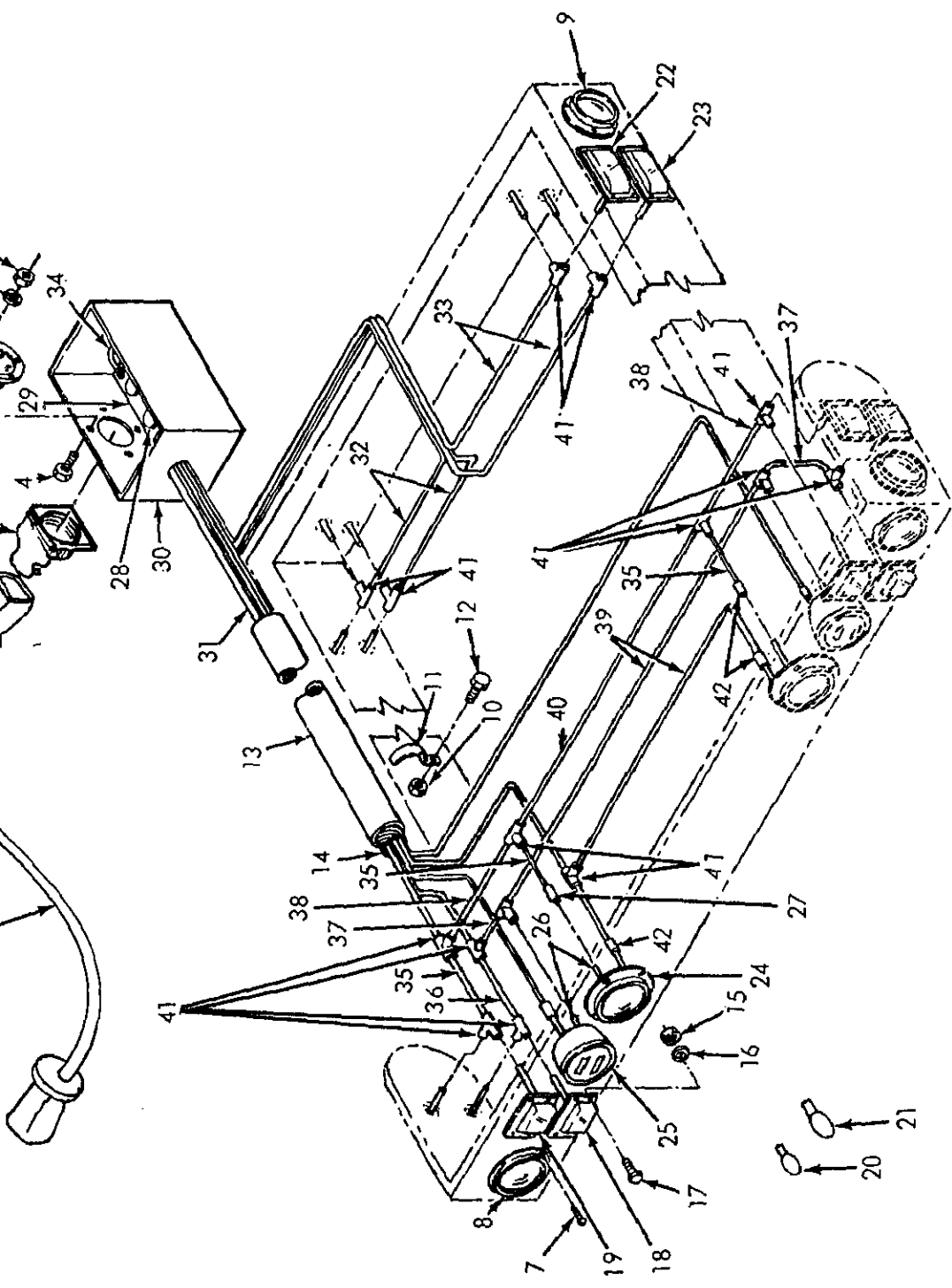
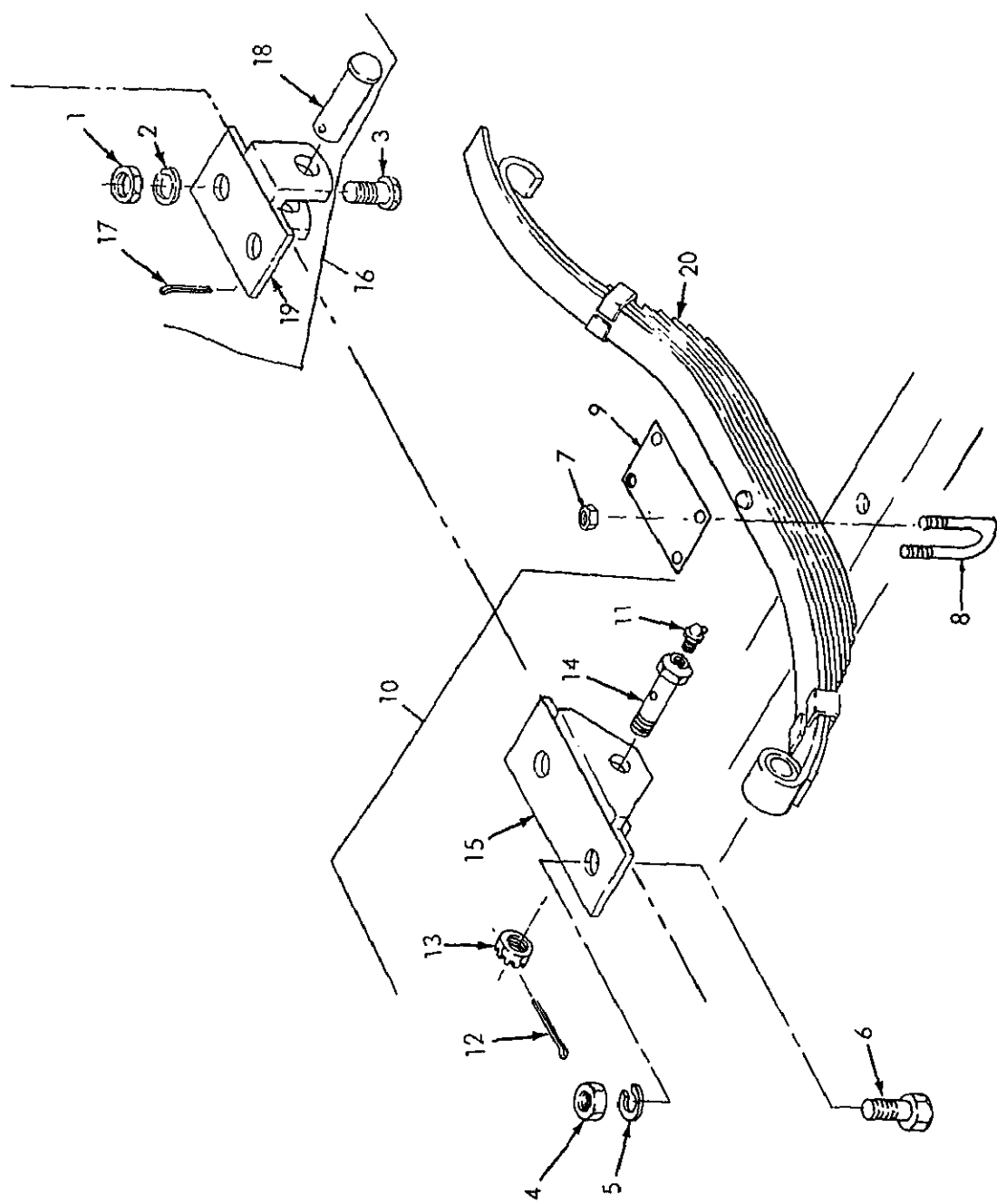
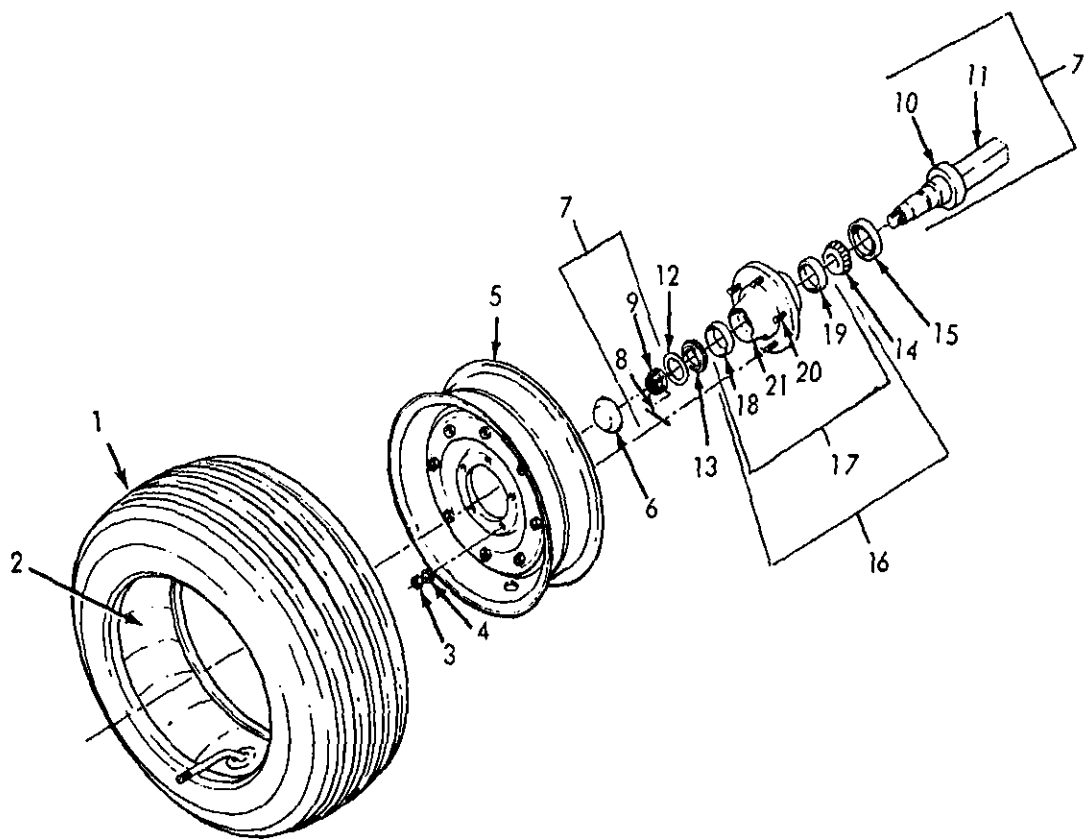


Figure 11. Intervehicular cable, lights, reflectors, wiring harness and wiring.

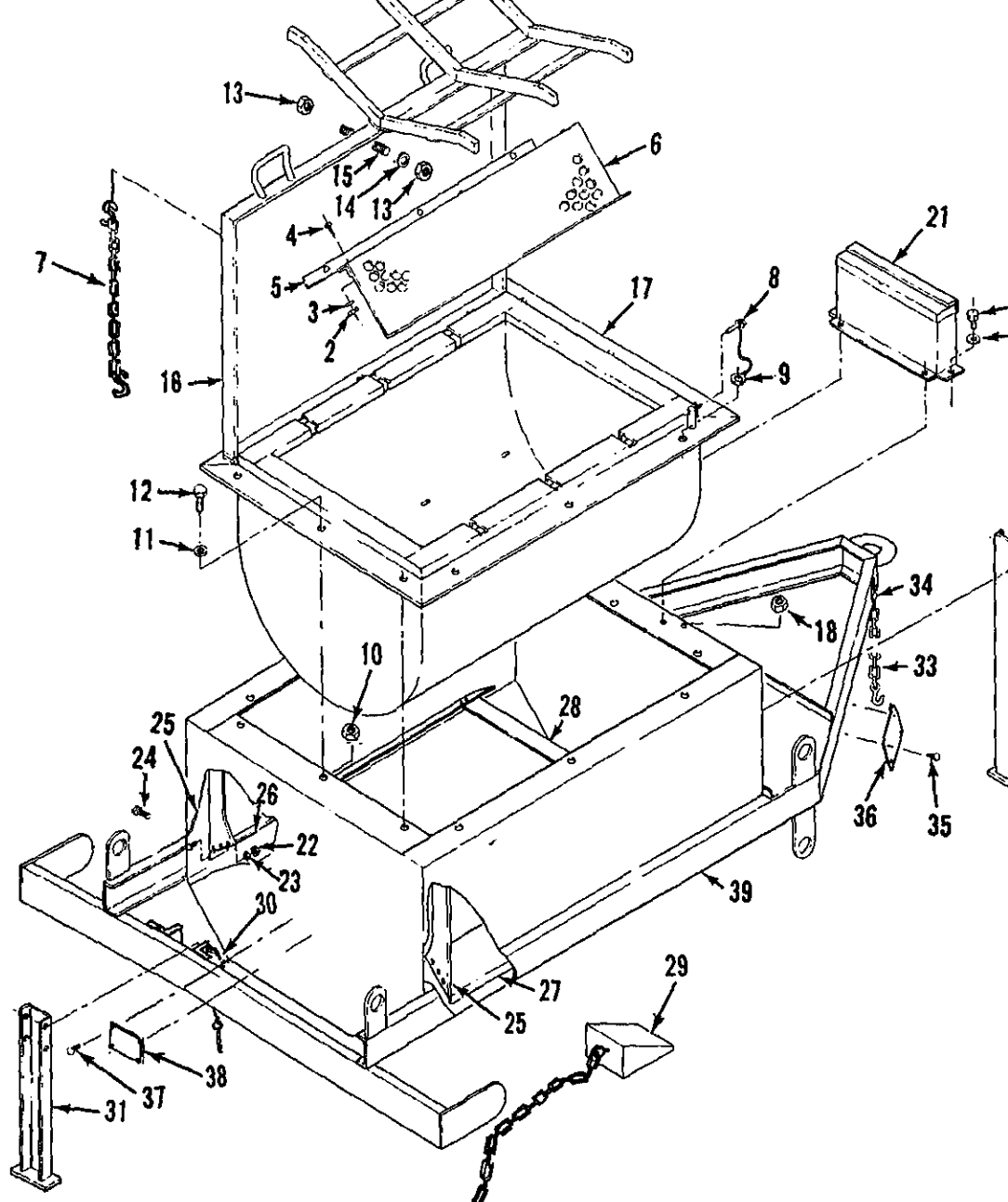
ME 3895-339-24 P/11





ME 3895-339-24P/13

Figure 13. Wheel, axle, and hub assemblies.



ME 3895-339-24P

Figure 14. Tank, Lid, Support Jacks and Frame

180	13	10	5310-637-9541	3	2
181	13	16		5	2
914	11	1	5310-732-0560	12	4
732	13	2		12	3
363	13	1		13	3
510	1	6	5310-761-6882	11	4
660	1	17		11	2
660	1	19		11	10
715	2	3		11	2
644	13	14		11	10
108	14			11	13
529	14			11	18
729	8	34		11	18
666	3			11	10
910	11			11	22
027	6	21	5310-809-4058	11	8
034	12	11		11	10
599	6	3		11	20
599	6	13		11	22
472	8	4	5310-850-6884	12	13
556	6	12	5310-880-7744	2	1
559	6	10		4	3
37	8	40		8	36
011	6	11	5310-934-9751	11	15
412	7	3	5310-982-4938	8	31
554	6	23	5315-285-7161	13	8
391	6	16	5315-616-5522	4	14
549	2	34	5315-839-5822	12	12
883	8	30		12	17
80	6	4	5365-477-0327	2	31
592	8	29	5935-925-6494	11	28
554	8	5	6220-337-6471	11	25
68	9	14	6220-466-0310	11	24
002	1	1	6220-577-3434	11	22
339	1	16	6220-577-3435	11	23
34	14	4	6220-726-1916	11	19
12	14	12	6220-727-3288	11	18
18	14	20	6240-019-0877	11	20
22	14	24	6240-295-1184	11	21
11	7	11	6685-236-9089	6	22
12	9	17	6685-405-1695	9	9
18	14	35			
22	11	11			
11	1	7			
31	11	7			
27	9	17			
95	4	10			
19	12	3			
13	12	6			
25	5	8			
27	14	37			
00	9	2			
96	11	12			
51	7	33			
51	7	14			
99	8	11			
56	2	16			
60	4	19			
55	8	7			
12	11	38			
18	14	2			
22	14	4			
11	14	4			
12	14	2			
13	13	2			
1	1	8			

CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

REFERENCE No.	MFG Code	FIG No.	ITEM No.	REFERENCE No.	MFG Code	FIG No.
ACC165	45809	9	6	MS35338-46	96906	1
AN535-2-4	88044	9	17		96906	3
AN535-6-4	88044	5	10		96906	5
AN6227-213	88044	4	25	MS35338-48	96906	4
	88044	4	24		96906	12
AN6227-235	88044	4	11		96906	12
BLN4-4-562	84256	14	30		96906	13
DC601-2	93061	8	1	MS35387-1	96906	11
D433	81834	11	24	MS35387-2	96906	11
E64	01942	4	21	MS35388-93	96906	13
E68	01942	4	23	MS35423-1	96906	11
FIG341-15	41592	7	1	MS35423-2	96906	11
FIG341-4	41592	6	14	MS35424-1	96906	11
FIG463	26403	6	13	MS35424-2	96906	11
FIG605-1	29215	6	9	MS35650-302	96906	11
FIG605-1-1-2	29215	6	20	MS35756-12	96906	4
FIG700-503-4	37239	7	13	MS39230-1	96906	2
FR3	24617	7	7	MS39232-9	96906	6
F11	01942	4	10	MS39233-5	96906	8
F11A	01942	4	19	MS35692-45	22938	12
F18AT	01942	4	18	MS51330-1	96906	11
F22	01942	4	13	MS51922-1	96906	7
F31	01942	4	9		96906	7
GWSSJ369-11	45809	9	19	MS51952-6	96906	6
GWSSJ369A58	45809	9	19	MS51953-111	96906	8
GWSSJ36952	45809	9	12	MS51953-121	96906	6
GWSSJ36956	45809	9	13	MS51953-172	96906	6
GWSSJ36957	45809	9	15	MS51953-131	96906	6
GWST0F	45809	9	15	MS51953-134	96906	6
GW54	45809	9	13	MS51953-181	96906	6
H3-8U50120	82247	9	4	MS51967-14	96906	12
H35E	24617	7	4		96906	12
J4624-11	76005	3	11		96906	13
LG4ST625	83014	5	7	MS51967-2	96906	5
LW1036-6	83014	14	9		96906	7
L4F	45809	9	7		96906	11
L98	45809	9	5		96906	14
MILH13444TYPE1	81348	9	11		96906	14
MS15003-6	96906	12	11		96906	14
MS15570-1251	96906	11	20		96906	14
MS20913-25	96906	8	40		96906	14
MS21316-41	96906	11	26		96906	14
MS24629-10	96906	5	8		96906	14
MS24665-353	96906	14	37	MS51967-5	96906	2
	96906	12	12		96906	4
MS24665-377	96906	12	17		96906	8
MS27040-10	96906	13	8	MS51968-14	96906	13
MS27142-2	96906	8	31	MS51968-8	96906	3
MS27144-1	96906	11	27	MS75021-1	96906	11
MS27147-1	96906	11	26	MS90725-111	96906	4
MS27148-1	96906	11	41		96906	12
MS27183-10	96906	11	28		96906	12
	96906	7	8	MS90725-26	96906	7
	96906	7	10	MS90725-33	96906	8
	96906	7	20	MS90725-34	96906	8
	96906	7	22	MS90725-5	96906	2
MS27183-15	96906	3	3		96906	4
MS35190-253	96906	9	14	MS90725-6	96906	1
MS35206-266	96906	9	2	MS90725-60	96906	1
MS35206-281	96906	11	12		96906	5
MS35206-283	96906	8	33	MS90725-8	96906	1
MS35266-65	96906	11	17		96906	11
MS35292-8	96906	13	2		96906	14
MS35338-43	96906	9	11		96906	14
MS35338-44	96906	11	16		96906	14
	96906	1	2		96906	14
	96906	1	14	MS90726-6	96906	1
	96906	5	15	NO1-1-4	13743	14
	96906	7	15	SC3-4	71176	1
	96906	8	32	TK168B2	03742	14
	96906	11	3	WD34-11	27695	10
	96906	14	3		27695	10
	96906	14	8	WD32	27695	10
	96906	14	11	WD34-10	27695	10
	96906	14	14	WD34-12	27695	10
	96906	14	19	WD34-13	27695	10
	96906	14	23	WD34-14	27695	10
	96906	2	2	WD34-8	27695	10
	96906	2	4	WD34-9	27695	10
MS35338-45	96906	2	7		27695	10

ERENCE No._	MRD Code	Rea No.	REFE No.	REFERENCE No._	MRD Code	Rea No.	REFE No.
351	81348	6	12	1901222018	15277	14	25
	81348	8	4	1901222022	15277	14	25
521	81348	7	3	1901222048	15277	14	28
6	45809	9	1	1901222062	15277	14	36
831	81348	11	14	1901222063	15277	5	11
2-0425	80535	14	33	1901222076	15277	1	15
ENT	89481	11	13	1901222087	15277	6	6
006	22938	13	7		15277	17	
612	22938	13	16	1901222088	15277	8	35
ICOS	93061	10	2	1901222136	15277	3	6
014	22938	12	20	20T031	21444	1	19
250	22938	12	10	2006-21	22938	13	11
251	22938	12	16	202PS4-4	93061	8	28
83	97403	1	6	2083-457-4	00624	10	1
8R	01942	4	6	2084-457-8	00624	10	3
R4	01942	4	33	209051288	93061	8	2
14	01942	4	16	209PS8-4	93061	8	23
15	01942	4	15		93061	8	26
26	01942	4	17	214598	30056	8	5
30	01942	4	8	216P4	93061	8	24
50	01942	4	30		93061	8	27
51	01942	4	27	2203P4	93061	8	9
54	01942	4	26	235031	24617	3	15
55	01942	4	22	235302	24617	3	12
57	01942	4	24	235303	24617	3	17
58	01942	4	20	235306	24617	3	18
63	01942	4	28	235307	24617	3	26
34	01942	4	32	235309	24617	3	23
00	45809	11	21	235311	24617	3	20
20PS4-4	93061	8	16	235312	24617	3	19
22	14959	6	25	235313	24617	3	21
219E3376	97403	5	1	235323	24617	3	16
219E3377	97403	1	6	235325	24617	3	25
219E3378	97403	5	9	235326	24617	3	24
219E3381	97403	5	3	235332	24617	3	13
219E3384	97403	5	9	3-4-21T105	45809	9	9
219E3385	97403	14	7	30-63608HTS12	30056	6	22
219E3386	97403	14	38	30H1182	01942	4	5
082X6	27695	8	22	30056-30STK	13445	11	42
0984	24617	2	8	30182-2-4B	30780	1	10
2058	24617	2	33		30780	1	12
16C	29215	6	8		24617	3	8
29215	29215	6	19	35ME	24617	3	21
01AZZ069	15277	1	21	3603	22938	13	17
01AZZ000	15277	14	17	3603-1	22938	13	17
01BZ2000-1	15277	14	26	4	70142	6	15
01BZ2000-2	15277	14	27	40-108	45809	9	18
01CZ2000	15277	14	6	400577	24617	3	14
01DZ2000-1	15277	14	31	400656	24617	3	27
01DZ2000-2	15277	14	32	401-6	15277	8	18
01EAC000	15277	14	16	41FL4	93061	8	15
01EAC005	15277	14	15	41FS4	93061	8	19
01E22000	15277	14	39		93061	8	11
01F22000	15277	8	39		93061	8	7
01GZ2000	15277	14	21	411610-02C	24617	2	28
01JZ2000	15277	14	1	411620-21A	24617	2	26
01MAZ000	15277	11	31	411621-07B	24617	2	25
01MBZ000-1	15277	11	32	411622-08H	24617	2	9
01MBZ000-2	15277	11	33	411622-08J	24617	2	13
01MCZ000	15277	11	34	411623-01R	24617	2	12
01MDZ000-1	15277	11	35	411625-10A	24617	2	22
01MDZ000-2	15277	11	36	411626-01B	24617	2	11
01MDZ000-3	15277	11	37	411626-01D	24617	2	14
01MDZ000-4	15277	11	38	411637-02C	24617	2	17
01MDZ000-5	15277	11	39	416546	24617	3	9
01MDZ000-6	15277	11	40	419009	38740	2	21
01MZ2007	15277	11	30		38740	3	10
01ZCA000GP1	15277	7	18	4250	22938	12	15
01ZCA000GP2	15277	7	6	4251	22938	12	19
01ZCA001-1	15277	7	24	426	00165	1	17
01ZCA001-2	15277	7	12	431005	24617	3	22
01ZCA005	15277	7	9	445KLP110-5	45809	9	8
	15277	7	21	4600-2	22938	13	9
01ZCB000	15277	7	5	4601-7	22938	12	7
01ZCZ000	15277	7	2	467705	24617	2	3
01ZCZ002	15277	7	17	4702-5	22938	13	12
01ZCZ009	15277	7	16	48FS4-4	93061	8	10
01ZDZ000	15277	1	5		93061	8	14
01ZEZ000	15277	8	3		93061	8	17
01ZZZ007-1	15277	8	16		93061	8	21
01ZZZ007-2	15277	8	20		93061	8	8
01ZZZ007-3	15277	8	12		93061	8	13

CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

REFERENCE No.	FIG. CODE	FIG. No.	ITEM No.
50254	24617	2	5
5100-11	22938	12	8
51309	24617	2	32
	24617	2	35
51744	24617	2	23
51828	24617	2	27
52152	24617	2	31
53852	24617	2	4
53908	24617	2	36
5402-2	22938	12	14
5403-1	22938	12	18
55592	24617	2	10
5601-1	22938	12	9
5800-30-31	31741	9	10
58092	24617	2	37
59529	24617	2	30
59863	24617	2	24
601-4	75382	11	29
602028-14A	24617	2	7
602082-35	24617	2	29
602083-16	24617	2	16
60288-01A	24617	2	19
605	29215	6	7
	29215	6	18
6057	22938	13	14
6058	22938	13	13
6151	22938	13	18
6152	22938	13	19
6251-3	22938	13	20
6311	22938	13	15
6312	22938	13	6
6316	22938	13	10
7387807	00000	13	5
7728811	19207	11	1
7731428	77820	11	6
79035-14A	24617	2	38
79070-02A	24617	2	6
804	00165	1	18
8197882	73475	8	6
86869-04A	24617	2	39
920	82059	11	11

